HISTORY OF CAPIT
IN OF

## ATTACHMENT "O"

JULY 31, 1885	FIRST EXECUTION AT OHIO PENITENTIARY;
APRIL 29, 1896 :	LAST EXECUTION BY HANGING (A TOTAL OF 28 MEN PUT TO DEATH IN THE GALLOWS AT OHIO PENITENTIARY)
1897	GALLOWS REPLACED BY THE ELECTRIC CHAIR
APRIL 21, 1897	FIRST EXECUTION BY ELECTROCUTION (CHARLES JUSTICE, INVENTOR OF THE ELECTRIC CHAIR)
MARCH 15, 1963	LAST EXECUTION IN OHIO (DONALD L. REINBOLT)
19 <b>72</b>	OHIO'S DEATH PENALTY DE ".ARED UNCONSTITUTIONAL
OCTOBER 19, 1981	CAPITAL PUNISHMENT REINSTATED IN OHIO
OCTOBER 1993	LETHAL INJECTION ADMITTED TO LAW AS ALTERNATIVE METHOD OF

ELECTROCUTION (ORC 2949.22 & 2949.25)

EXHIBIT

3/

### SOUTHERN OHIO CORRECTIONAL FACILITY EXECUTION PROCESS

There are currently 146 inmates (74 white; 72 black) on death row in Ohio. Upon exhaustion of all appeals and the issuance of a death warrant from the Ohio Supreme Court, the following execution process shall be initiated:

#### One Week Prior

The inmate chooses method of execution (ie., lethal injection or electrocution).

#### Seventy-Two (72) Hours Prior

- Warden designates individuals permitted entry to the death house. Others enter only upon authorization of the Warden.
- Inmate is transferred, as arranged by SOCF and MANCI Wardens, to SOCF and is placed in the death house where he/she is monitored by at least two staff members.
- Personal property is inventoried and sealed. State clothing and a state radio is issued, as well as personal smoking and legal materials.
- The institution chaplain and staff psychologist are available to the inmate throughout the process. The inmate may ask for a minister or other visitor (if or his visit list).
- Procedures explained to the inmate and information gathered as to:

choice of clothing (coveralls shirt/pants); witness requests (3); last meal; disposition of personal property; funeral arrangements;

Collect phone calls are permitted to be made by the inmate.

### Day of Execution

- ► The inmate designates his/her last meal request.
- The last meal is served six hours prior to execution.
- If electrocution is the chosen method, the inmate's head and right leg are shaved four hours prior to execution.
  - The inmate is given the opportunity to shower.
  - Approximately fifteen minutes prior to execution, the inmate is moved to the execution, the inmate is moved to the execution chamber and placed in the electric chair or on the injection bed.
  - Witnesses and media representatives are escorted into the witness room.
  - Last statement is made by inmate.
  - Electrocution consists of two phases of voltage for a 120-second duration (approx. 1800 volts, 10 second duration; then, approx. 300 volts, 110 second duration).
  - Lethal injection consists of administering three drugs: sodium pentothal, pavulon and potassium chloride.

#### STATE OF OHIO DEFARTMENT OF REHABILITATION AND CORRECTION S. O. C. F.

RELATED A.C.A. STANDARDS:

N/A

RELATED ADMINISTRATIVE REGULATIONS: & 5120-9-54 5120-9-12

POLICY

PROCEDURES

RELATED DR&C FOLICY/AUDIT STANDARDS: DR&C: 001-09

SOCF NUMBER: W-05-94	PAGE: _1 _ DF _10 PAGES
EFFECTIVE DATE: April 8, 1994	POLICY RESCINDED:
CHAPTER: -	SUBJECT:
ADMINISTRATION AND MANAGEMENT .	PRISONER EXECUTION
REVISION DATE:	REVIEW DATE:
FOSITION OF REVIEWER:	

#### **PUTHORITY:**

The Dhio Revised Code, 5120.38, delegates to the Managing Officer the authority to manage and direct all inmates, personnel, volunteers, programs and activities connected with the institution.

#### FURFOSE: ·II.

To designate staff responsibility and establish uniform guidelines for carrying out a sentence of death.

#### SPELICORILITY: 111.

To all individuals involved in administering a court imposed death sentence.

- DEFINITIONS: As used in this policy, the following will apply: IV.
  - 1) Everution Team: A team consisting of no less than ten (10) members, designated by the Warden. This team assumes control of the prisoner no more than seventy - two hours and no less then twenty - four hours prior to the scheduled execution and is responsible for the execution and postexecution procedures; to include preparing the equipment and the prisoner.

ATTACHMENT "P"

INITIALS:

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- Enitical Incident Debriefing Team: A group selected by the Warden and the institutional chief psychologist.

  Executions have the potential for creating stress on the part of all persons involved. A psychological debriefing process is available via institutional clinical staff and others in the department to recognize stressors associated with executions and to work through them with affected staff as follows:
  - a. Worker's own experiences of the execution including reactions and perceptions.
  - b. Review any negative aspects and feelings.
  - c. Review any positive aspects and feelings.
  - d. Relationships other workers and family.
  - e. Empathy (sharing) with others.
  - f. Disengagement from execution experience.
  - n. Integration of this experience into the professional work role for a positive future contribution to the overall team effort.
- 3) Stay: A suspension or postponement of a legal execution.
- 4) <u>Februarys:</u> The postponement of an execution or a warrant for such a postponement.
- 5) Prine: Water saturated with salt, used to soak the sponges that will be applied to the condensed prisoner's head and leg at the time of execution to ensure proper contact for the electric current.

#### V. FOLICY:

It is the policy of the Dhio Department of Rehabilitation and Corrections (SOUTHERN DHID CORRECTIONAL FACILITY) to carry out the Death Fenalty as directed by the sentencing court and in the method elected by the condenned in accordance with state statutes. Execution shall be effected on a Frofessional, Humane, Sensitive and Dignified Manner.

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- The Dhio Revised Code, 2949.22, provides both Electrocution and Lethal Injection as the forms of execution in Dhio. This section provides any person sentenced to Death the option to elect Lethal Injection instead of Electrocution as a form of Execution and limits the period for Electing Lethal Injection to one week prior to date of Execution. It establishes the responsibilities of the Director to designate a Penal Institution where Death Sentences shall be Executed and the Warden of the Institution or Deputy Warden of the Institution in his absence to be prepared to carry out an Execution on the Day designated by the Sentencing Judge or Court in the course of Appellate of Post Conviction proceedings.
- The date of the execution will be designated by the courts. The execution will be under the direction of the Warden of the 2. Southern Dhio Correctional Facility. Attendance at the execution will be specified in the Dhio Revised Code, 2949.25.
- All Offenders Sentenced to Death By Court of Law will be Transported to a Reception Center within the Dhio Department of Rehabilitation and Correction for initial processing. Upon Completion of the Reception process the Offender will immediately be Transferred to the designated Institution for either Male or Female Death Row Placements.
- 4. Electricity of sufficient intensity to cause Death, Passes through the body of a Person Sentenced to Death.
- 5. LETHOL INJECTION: The Form of Execution whereby continuous intravenous Injection of a Lethal Drug or a series of Lethal Drugs of a sufficient dosage to cause Death.
- The Condemned Inmate: 111 remain on Death Row until Transferred to the Death House at the Southern Dhio Correctional Facility for Execution.
- 7. Upon receipt of a Court scheduled Execution, the Office of the Director, and the Wardens of the Institutions Housing the Death Row Inmate and the Southern Dhio Correctional Facility will be Notified.
- In the event a Stay of Execution is granted after the Insate has been Transferred to the Death House, the Condesned Insate will be returned to Death Row.
- VI. FROCEDURES:
- 1. Thirty (30) Days Frior to the Scheduled Execution Date: The Warden will notify the Director by Meso with copies going to the Regional Director and Chief Counsel, along with the Assistant Director, APA, Scioto County Coroner, OSP (Portsmouth and Jackson).

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- 2. An increase in traffic and tourist, as will as demonstrations, both for and against the execution, can be expected. When deemed appropriate by the Department and the Ohio State Fatrol, the contingency plan for crowd and traffic control will be implemented. The Ohio State Fatrol, in conjunction with the Warden, will set aside areas for peaceful demonstrations and pickets. the Ohio State Fatrol, in conjunction with SDCF staff, will have responsibility for azintaining security and order in all areas outside of the Institution.
- A communication system between the Governor's Office and the execution chamber will be established.
  - a. Primary communications will be via a telephone line opened directly to the Governors Office from the execution chamber. This line will be tested one (1) hour prior to the scheduled execution. Other than testing, this line will remain open.
  - b. Secondary communications will be via Cellular Phone.
  - c. In the event that both the primary and secondary communications are inoperable, the execution will be delayed until communications are established.
  - 4. ONE WEEK PRIOR TO THE SCHEDULED DATE OF EXECUTION. The Warden of the Institution Housing the Death Row Inmate will ensure that the Inmate is provided with a election of manner of Execution Form. A copy of the completed Form indicating either Electrocution or Lethal Injection as the elected form of Execution shall be forwarded to the Warden of the Southern Ohio Correctional Facility.
- 5. NO MORE THEN 72 HOURS AND NO LES' THEN 24 HOURS PRIOR TO THE SCHEDULED EXECUTION:
  - A. The condemned prisoner will be removed from Death Row and housed in the Death House Wing at the Southern Dhio Correctional Facility. He will be constantly monitored by a member of the Execution Team. A log will be maintained on the condemned prisoner. This log should reflect any activity of the prisoner, prisoner. This log should reflect any activity of the prisoner, i.e., visitors, movement, mood changes, meals served, time i.e., visitors, movement, mood changes, meals served, time showered, etc. A minimum of three (3) team members of the watch showered, etc. A minimum of three (3) team members of the watch team will be present at any time the prisoner is moved from his cell. The staff psychologist will interview the prisoner on a daily basis and submit a written daily report to the Warden. The transporting institution shall bring all insate files direct to the Warden's office at S.O.C.F.
  - B. The Warden will establish a line of communication with the Legal Staff of the Ohio Department of Rehabilitation and Correction and the Attorney General's Office. Key staff will be appraised of any significant legal changes.

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- 6. THE FOLLOWING EVENTS WILL TAKE PLACE UPON ARRIVAL AT THE DEATH HOUSE.

  A. The Warden will notify the institution Execution Task Force.
  - B. The institution chaplains will be notified to make daily visits to the condemned prisoner.
  - C. The Deputy Warden of Programs will identify Security Personnel to Man Entrances, checkpoints and to assist the Ohio State Patrol.
  - D. The condemned Prisoner will be measured for clothing. Clothing will be equipped with velcro fasteners in lieu of metal ( if by Electrocution).
  - E. The execution team leader will interview the condemned prisoner and ascertain names of three (3) witnesses he wishes to have at the Execution.
  - F. The execution team chief will ensure that the prisoner's property is inventoried in front of the prisoner.
  - G. The condemned prisoner will be allowed daily visits with family, friends and private clergy, as approved b the Warden.
  - H. The Institution Electrician will thoroughly test all execution equipment. All communication equipment will also be tested. A record will be kept of test results, these test will take place daily until Execution.
  - I. Key personnel will be briefed by the Warden.
  - J. Medical staff will be identified/briefed by the Warden.
  - K. The condemned Frisoner will specify ', writing his/her request for Funeral arrangements. This information shall be conveyed to the Prisoner's Family or others, as appropriate, the Execution Team Leader will be responsible for securing this information.
  - L. The condemned Prisoner will specify who is to receive his Fersonal effects.
  - M. The Warden will receive updates from Security Personnel and the Dhio State Fatrol on Crowd Control, Demonstrations, Pickets, Etc.
  - N. The Chief of Security will brief the Warden on the level of tension/increased anxiety within the Prison Population.
  - D. The Warden will relay any out of the ordinary activity to the South regional Director.
  - P. The Execution Team will continue to drill/rehearse.

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- Q. All electrical equipment, to include emergency power, will be tested by the chief electrician. The test will be documented.
- R. Primary/secondary communication systems will be checked.
- S. The execution team advisor will interview the prisoner to allow for the order of his/her last meal.
- To The prisoner will be allowed contact, visit with a member of his/her family. The visit will be supervised by a member of the execution team.
- U. The names of official witnesses/media witnesses will be supplied to the Warden. Witnesses will be outlined in the Dhio Revised Code (<u>section 2949.25</u>), attendance at execution.

### ATTENDANCE AT THE EXECUTION:

- A. The Warden or his Deputy, and such number of Correctional Officers as the Warden thinks necessary.
- B. The Sheriff of the County in which the Prisoner was tried and convicted.
- C. The Director of the Department of Rehabilitation and Correction, or his agent.
- D. Physicians of the Penitentiary.
- E. The Clergyman in attendance upon such Frisoner, and not more than three other persons, to be designated by such Frisoner, who are not confined in any State Institution.
  - F. The Director shall authorize at least one representative of a newspaper, at least one representative of a television station, and at least one representative of a radio station to be present at the execution of the sentence under division (A) (7) of this section in accordance w/DRC 2949.25 and DRC Execution Media Policy.

### 7. WITHIN TWELVE (12) HOURS FRIOR TO THE EXECUTION:

- A. The Scioto County Coroner will prepare the Certificate of Death; Cause " Legal Execution by Electrocution or Lethal Injection ".
- B. The Execution Team Leader confirms and coordinates the arrangements concerning the Disposition of the body of the deceased Prisoner.
- C. A Security Meeting will be held by the Warden.

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- PEPROXIMATELY SIX (6) HOURS PRIOR TO THE EXECUTIONS
  - The Execution Team will prepare the Brine and Soak Sponges, if by Electrocution.
  - The Prisoner is served his/her last meal.
  - C. Upon Arrival the Execution chamber will be Restricted to the following:
    - Director and/or his designee(s); (1)
    - Wardeni (£)
    - (3) Chief Public Information Officer;
    - (4) Institution Deputy Wardens:
    - (5) Administrative Assistant to the Wardens
    - (6) Chaplain;
    - Chief Electrician; (7)
    - . (B) Scioto County Coroner;
      - (9) Chief of Security:
    - (10) Maintenance Superintendent;
    - Other persons as deemed necessary by the Warden. (11)

#### PEFFOXIMATELY FOUR (4) HOURS FRIOR TO THE EXECUTION: 9.

- If by Electrocution the Execution Team Leader will supervise the shaving of the condemned prisoner's head and Right leg.
- The Frisoner will then be permitted to take a shower and dress in the appropriate clothing for the Execution. R.
- PEFROXIMPTELY THREE (3) HOURS PRIOR TO THE EXECUTION: 10.
  - The chief electrician will check all electrical circuits and A. power.
  - The primary/secondary communication systems will be checked.
  - The Warden will inspect/check the execution chamber and C. witness room.

#### APPROXIMATELY TWO (2) HOURS FRIOR TO THE EXECUTION: 11.

Official witnesses to the execution will report to the Institution. However the victim's witness will report to the Portsmouth Highway Patrol Post for Transportation to the Institution.

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### 12. PEFROYIMATELY ONE (1) HOUR PRIOR TO THE EXECUTION:

- A. Electrical check and communications check; same as hours three and two.
- B. The medical team will report to the death chamber to stand-by.

### . 13. POPROXIMATELY TEN (10) MINUTES PRIOR TO THE EXECUTION:

- A. Establish phone communication with the Governor's Office.

  If there has been no stay or reprieve granted, this contact will be maintained until the execution has been carried out.
- P. The Scioto County Coroner will report to the Execution Chamber.

### 14. THE FOLLOWING WILL DCCUR JUST PRIOR TO THE EXECUTION:

- A. The DR&C Public Information Officer will be responsible for media witnesses from the holding area to the Witness Room. The SDCF Social Service Director will be responsible for escorting witness of the victim. The SDCF Chief of Security will be responsible for escorting all other witnesses.
- B. The Warden and execution team will escort the condemned prisoner to the execution chamber.
- C. The execution team will place the condensed prisoner in the chair or on the Lethal Injection Bed.
- If by Electrocution, the Execution Team will secure the back, arm, forearm, lap, chest and ankles. The Electrode will then be attached to the right leg by a member of the Execution Team.
- E. If by Lethal Injection, the condenned Prisoner will be placed on the bed and strapped down. Intravenous Injection Tubes will then be hooked up.

#### 15. EXECUTION:

R. The Warden will permit the condemned prisoner to make a last statement.

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- B. If by Electrocution, the Execution Team will place the sponges on the Condemned Prisoner's Head, secure the headset and attach the electrode to the headset. The Head Cover will then be placed on the Prisoner's Head.
- C. The Warden will give signal to commence Execution Process.
- D. The designated member of the execution team will then activate the execution cycle, Either by Electrocution or Lethal Injection.
- E. Once the execution cycle is completed, after Five (5) minutes have elapsed, the Scioto County Coroner will examine the body and pronounce the prisoner dead.
- F. The Warden will pronounce the time of death as indicated by the coroner and the witnesses removed.

### 16. POST-EXECUTION:

- A. The Warden or his designee will notify the Director that the execution has been carried out.
- B. The Scioto County Coroner will sign the death certificate.
- The execution team will remove the deceased from the chair, Injection Bed, and place him/her on a guerney.
- D. The body will then be turned over to the Scioto County Coroner for disposition, in accordance with the arrangements made three (3) days prior to execution at the Prisoner's request.
- E. The Warden will sign and return the death warrant to the court, indicating the execution has been carried out.
- F. An ambulance will be cleared through the sally-port by the Chief of Security.

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CHAFTER:

ADMINISTRATION AND MANAGEMENT

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#### Debriefinn:

The Warden will ensure that stress trausa briefings are available for the execution team/staff participants within twenty-four (24) hours following the execution.

Interviews will be accomplished by the "institution critical incident debriefing team" established by the staff psychologist.

TERRY J COLLINS

DATE: #/4/54

### OHIO DEPARTMENT OF REHABILITATION AND CORRECTION

## ELECTION OF MANNER OF EXECUTION

Pursuant to OR&C 2949.22 [ be executed by lethal injection made no later than one weel person, in writing and file Correction.	k prior to the	scheduled da Department (	te of execution of the f Rehabilitation and	
If a person sentenced to deat ten notice of election to be sentence shall be executed by	y electrocution	n.	•	
Accordingly, as a person sent number/name date of execution . 19 and return this form to the by 7 days prior date . 19	you are requ Warden of the	rested to indic	ate your election below	
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Case 1:00-cv-00618-EAS-MRA Document 85-3 Filed 08/27/2008 Page 16 of 109

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Continuation Sheet

STATE OF DHID DON'TROLLING BOARD

80 East Broad Street, 34th Floor Delimbus, Ohio 43286-0411

to be used as a cover sheet of requests to the Board

Paga No. 2

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Department of Rehabili- tation and Correction	216-93	

Explanation of Request (Continued)

State Purchasing has determined that given the time frame needed to repair such equipment and the rarity of electrical execution equipment in general that this item is not conductive to competitive bid.

The present electrical execution equipment in its current condition is unsafe for the staif to operate. It is imperative that this equipment function properly, should the time come to use it. Jay Weichert Manufacturing has been identified on CAS to be in compliance with section 3517.13 of the D.R.C.

Approved

		9(2)(1)
Cox A. L	Chief of Budgets	DATE

Juie 113 leulen 7/23/12

David H. Blackburn, Chief, Division of Busings 'ministration DATE

David L. Baker, Deputy Director, Administration

9/20/DATE

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"X" here if pages should be picked up immediately by the receiver. Otherwise it will be delivered at a regularly scheduled time before the end of the day.

JAY;

Please be advised the "hard copies" are in the mail.

Thanks.

David See

mated officer mail

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HIO DEPARTMENT OF REHAB TATION AND CORRECTION Reginate A. Wilkinson, DIRECTOR

SOUTHERN THIO CORRECTIONAL FACILITY P.C. Sox 45599 Lucat ville, Ohio 45659-0001

Scorge V. Volnovich, COVERNOR - Alke Devine, LIEUTENINT COVERNOR

Arthur Tate, Jr., BARDEN

September 23, 1992

Jay Wiechert Manufacturing 719 South 10th Street Fort Smith, Arkansas 72901

Dear Mr. Jay Wiechert:

Please acknowledge this correspondence as a "Letter of Intent" for the Southern Ohio Correctional Facility to purchase from Jay Wechert Manufacturing, electrical execution equipment as quoted on the September 18, 1992 facsimile transmittal with the price not to exceed forty thousand dollars (\$40,000.00). We acknowledge exact price will be invoiced at completion of the project.

Jay Wiechert Manufacturing will provide:

Complete control panel with fused disconnect switch.

High voltage transformer. B.

- High voltage cables and body electrodes.
- Portable test box for checking equipment prior to use.

Supervision of installation.

- Final inspection of total system.
- G. Engineering drawing, test procedure execution procedure.

E. Chart Recorder for voltage and current.

Pursuant to State of Ohio purchase guidalines, the Southern Ohio Correctional Facility must receive spending authority from the Controlling Board for this out of state purchase. This purchase is sor-duled to be heard on the September 28, 1992 Controlling Board Docket.

I have attached copies of the General Requisition which has been submitted to the Controlling Board. Actual purchase orders will be initiated after the Controlling Boards approval is received and then receipt of your

invoice.

AT:tik

cc: D. Baker, Deputy Director Project file file

S. O. C. F. 7:22FM

### JAY WIECHERT MANUFACTURING

SPECIAL MACHINES - TOOLS - FIXTURES INDUSTRIAL CONTROL SYSTEMS TIE SOUTH SOTH

FORT SMITH, ARKANSAS 72901

JAY WIECHERT, DWMI BACHELONCHIAL ENGINEELE

THE SET OF THE AND THE

Mr. David See Deputy Warden Depart. of Corrections Lucasville, Chio 45648

Dear Mr. David See:

Thank you for your inquiry concerning electrical execution equipment. The price will not excess forty thousand collars (440,000.00). Exact price will be invoiced at completion of project.

A. Complete control panel with fused we will provide: disconnect switch.

E. High veltage transformer.

C. High voltage cables and body electrodes.

D. Portable test box for checking equipment prior to use.

E. Supervision of installation.

F. Final inspection of total system.

G. Ingineering drawing, test procedure execution procedure.

H. Chart Recorder for voltage and current.

We will build a temporary system for your execution scheduled 9-29-92 based on your verbal Purchase Order. Later, We will build a permanent system using components from the temporary system.

Thank you.

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No. 8255 P. 11/46

STATE OF OHIO

### DEPARTMENT OF REHABILITATION & CORRECTION EQUIPMENT JUSTIFICATION STATEMENT

THE FOLLOWING ITEMS OF EQUIPMENT ARE NECESSARY FOR THE OPERATION OF NEW OR EXISTING PROGRAMS WITHIN OUR INSTITUTION. PROVIDED TO JUSTIFY THE PURCHASE:

- REPLACEMENT (CROSS OUT ITEM NOT APPLICABLE). THIS EQUIPMENT IS WEN
- IT IS TO BE PURCHASED FROM FUND\_\_\_\_(11.08.09.10.ETC.) GRANT NO.\_\_\_ 1.
- IF NOT, WHAT IF REPLACEMENT, HAVE SALVAGE FORMS BEEN PREPARED NO ? 2. 3. IS TO BE DONE WITH THE OLD EQUIPMENT -

It has not been determined, at this time, as to what will be done with the old equipment.

GENERAL STATEMENT AS TO NEED OF THIS EQUIPMENT: 4.

The present electrical execution ecuipment is unsafe to staff during operation and is obsolete. Also, electrical component repair parts and technical data are unavailable due the advanced age of the equipment.

5.	INSTITUTION OR GRANT NAME: Scurher Onto Corrections? FACATION INST. FRET
	INSTITUTION AUTHORIZATION:
6.	DIV. OF BUS. ADM. AUTHORIZATION:
	DATE:



## Authorization for Out of State Purchase

Buy Dhic Control N

TO: Office of the Buy Ohio Coordinator -354 South Fourth Street Columbus, Ohio 43215

SOUTHERN OHIO CORRECTIONAL FACILITY FROM: P.O. BOX 45699 LUCASVILLE, OHIO 45699

Date 9-18-9

The sitsched requisition, purchase processor request is hereby submitted for acquisition from an out-of-state. Under the guidelines of the "Buy Ohio" program, as stipulated in DAS Directive 83-47, the following justific is presented for acquisition from an out-of-state vendor.

Why can't an Ohio product satisfy your requirements?

No qualified Ohio vendor could be found. (See attached letter from Suelien Mohr; Assistant Attorney General, State of Ohio)

Onio vendor acquisition cost(s).

None

Out-of-state vendor acquisition cost.

Acquisition will not exceed \$40,000.00 (forty thousand dollars).

Picase attach a complete description of the item.

APPROVED D DISAPPROVED Authorized Signature

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No. 8225 P. 16/40



**GOVERNOR** 

Mike DaWins LIEUTENANT SOVERNOR

FROM:

OHIO DEPARTMENT OF REHABILITATION AND CORRECTION

Rephats & Wikinson, DIRECTOR

STRATFORD EHIELDS PAA-PAA1 1050 Freeway Drive. North Columbus, Ohio 43229

September 10, 1992

Dave Baker, Deputy Director Administration 101

TEROUGE: Reginald A. Wilkingon

Director

Philip W. Parker South Regional Director

SUBJECT: Renovation of the Electric Chair

Recently our Department was made aware of an inmate's attempt to stop all appeals of his execution. There is an execution date set; however, our latest information is that he has now changed his mind and filed an appeal. Nevertheless, this situation necessitates that we examine our procedures and equipment for the eventuality of an execution. A multi-agency task force is working diligently to accomplish this task.

It is our best advice and opinion that our present equipment is unsafe and inoperable (see attachments). The Attorney General's Office has done extensive research on this project and has concluded that Mr. Jay Wiechert from Arkansas is the only vendor on record that has the proper credentials to upgrade our electric chair. The only other known vendor has questionable credentials as well as questionable ethics in the matter.

The multi-agency committee which includes representatives from The multi-agency committee which includes representatives irom our Central Office, Southern Ohio Correctional Facility, Ohio Eighway Patrol, Attorney General's Office and the Governor's Office has concluded that replacement is necessary because of the electrical components deterioration and unreliable condition. Replacement parts are obsolete and cannot be obtained.

For the above reason, we are requesting immediate assistance to begin the process of replacing the electrical components. It is my understanding that the entire project will cost approximately \$30,000 and can be taken from monies set aside for electrical capital projects.

Your assistance in this matter is greatly appreciated.

/dab

cc: Norm Hills, Greg Trout, Art Tate

Filed 08/27/2008 Case 1:00-cv-00618-EAS-MRA Document 85-3 Page 30 of 109 No. 8235

S. O. C. F. 2:2:29 Fox. 22, 1995

### JAY WIECHERT MANUFACTURING

SPECIAL MACHINES - TOOLS . FIXTURES INDUSTRIAL CONTROL SYSTEMS אדסר אדשקה מנד FORT SMITH, ARKANSAS 72901

441 M1 151414

JAY WIECHERT, OWNER SHEALTHDAN BROWLEY

Rept 1, 1992

Mr. David See Doputy Warden Depart. of Corrections Lucasville, Ohio 45648

Dear Mr. David Scot

Thank you for your inquiry converning electrical execution equipment. The approximate price will be thirty thousand Scilkin (\$30,000.00). Exact price will depend upon your particular design requirements.

- We will provide: A. Complete control panel with fused
  - B. High voltage transformer.
  - C. High voltage cables and body electrodes.
  - D. Portable test box for checking equipment
  - prior to une. E. Supervision of inscallation.
  - F. Final inspection of total system.
  - G. Engineering drawing, test procedure, execution procedure.

I would be happy to visit your prison, examine your existing equipment, and provide a written proposal. The price for this service will depend on my expenses, but will not exceed one thousand dollars (51.000.00).

Thank you.

SEP

53

Miechert

5, 0, C. J. Nov. 22 1995 - 2:24FM

No. 8283-P. 18/40

# JESS HOWARD ELECTRIC COMPANY

ENGINEERING & CONTRACTING

P.O. BOX 95 . 6630 TAYLOR RD. . BLACKLICK, OHIO 43004 . PHONE (614) 861-1300 "MEN - EQUIPMENT - KNOW HOW"

September 3, 1992

1-259-2194 WIA PAY DELY: Southern Ohio Correctional Pacility Lucasville-Milford Road Lucasville, Ohio 43648

Attn: Wors Ecginnis

Southern Ohio Correctional Pacility Inspection & Testing of Blactric Chair and subjecti Electric Equipment

Dear Mr. McGinniss After inspection of the referenced requipment I would like offer the following:

Pirst of all, the equipment is so old and obsolete that no parts or technical data is available from the manufacturers.

The voltage regulator has leaked oil and is below the sight glass which indicates that the tank is deteriorated.

The sain transferser, P/T transformer and oil switch shows oil leaks on the bushings and tanks, and the wire is deteriorated.

Even though the system could be tested and possibly operated. because of the see and so many of the operating parts are machanical. I could not guarantee that it would not asifunction.

It is my opinion that it should be replaced. If you wish to further test and make it operational, we wonld have to work on a time and recoriel basis.

If you have any quastions, plasse contact my office.

Sincerely,

JEES HOWARD ELECTRIC COMPANY

Richard J. Hickey Vice President

KAT PRIMARY TRANSFORMERS - SUBSTATIONS POLZ LINE CONSTRUCTION

INDUSTRIAL MOTORS . COMPLHEATORS RECTIFILES - ALL OTHER FACTORY LQUIPMENT

COMMERCIAL DENTHS - WILING

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No. 8225 F 19/40

### LECTRIC COMPANY Fess Howard E

ENGINEERING & CONTRACTING

P.O. BOX 95 . 6630 TAYLOR RD. . BLACKLICK, OHIO 43004 . PHONE (614) 861-1300 "MEN - EQUIPMENT - KNOW HOW"

September 3, 1992

Southern Ohio Correctional Facility Lucasville-Milford Road Lucasville, Ohio 45648

WIA PAY ONLY!

Attai Norm Recinnis

Southern Ohio Correctional Facility Inspection & Testing of Blactric Chair and Associated Subjecti Ricctric Equipment

Dear Er. McGinhim:

After inspection of the referenced, equipment I would like to offer the following:

Piret of all, the equipment is so old and obsolete that no parts or technical data is available from the manufacturers.

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The main transformer, P/T transformer and oil switch shows oil leaks on the bushings and tanks, and the wire is departorated.

Even though the system could be tested and possibly operated. because of the age and so many of the operating parts are sechanical. I could not guarantes that it would not malfunction.

It is my opinion that it should be replaced. If yo, wish to further test and make it operational, we would have to work on a time and material basis.

If you have any questions, please contact my office.

Sincerely:

JESS HOWARD ELECTRIC CONFANY

Richard J.

Vice President

PEIMARY TRANSPORMERS . SUBSTATIONS POLI UNL CONSTRUCTION

INDUSTRIAL MOTORS . COMPLYSATORS ATCHILLS - ALL OTHER PACTORY EQUIPMENT

COMMERCIAL LICHTHE L WILMS

elechsir.itr RESIDENTIAL THE LATEST WILING TOE MODERN FAUNC Fov. 22, 1995 2:25FM S. O. C. F. No. 8265 F. 20/40



September 4, 1992

Phillip Parker Director of Southern Region 1050 Freeway Drive North Columbus, Ohio 43229

#### Dear Phil:

I have attached the following:

- A letter from me detailing Jay Wiechert's qualifications to fix the electric chair and the lack 1. of any other known qualified person to do the repairs.
- A letter from Jay Wiechert giving at approximate price for the modernization of the electric chair and what 2. would be included in the estimated price.
- Copies of Jay Wiethert's engineering license and 3. diplomas.
- A letter and resume from Dr. Michael Morse detailing his experience and cost per hour to inspect the electric chair. If we use someone other than Mr. Weichert, I would suggest using Dr. Michael Morse to inspect the chair upon completion to determine its efficiency and capabilities. Dr. Morse would be necessary if we were to go to court to defend the efficiency and mechanics of the electric chair.

Mr. Wiechert told me that he has been able to make arrangements to prepare the chair for operation by September ??. 1992 if absolutely necessary. He would prefer to work on a more orderly schedule, but he has located the necessary parts and is ready to go if we need him.

S. D. C. F. 2:25FM Kov. 22. 1995

No. 8285 P. 21/40

I must let Mr. Wiechert know if we need his services and if so when we want him to come out and inspect the sits. Please call me by 2:30pm today and let me know what the Department wants to do.

Assistant Attorney General 514/544-7233

CC: AIL Tate David See Nov. 22. 1995 2:25f4 5, 0, C. F.

No. 8285 F. 22/45



MIKORYNDUK

TO:

PHIL PARKER

TROM:

SUZLLEN HORR TO GENERAL ASSISTANT ACCORDED

RE:

THE QUALIFICATIONS OF JAY WIECHERT

DATE:

SEPTEMBER 4. 1992

I have contacted the Attorney General Offices in Alabama, Virginia. Georgia, and Texas. I have talked to the Warden of the Georgia prison where the executions are held. All of the above individuals named Jay Weichert as the electrical engineer who updated or built their electric chairs. I spoke with the attorney general's office in Florida. They consulted with Weichert on their chair's condition.

I contacted Jay Weichert and obtained his diedentials. He has built elactric chajis for Arkansas, Alabama, and two for Georgia. He spoke with David See at SOCF and from that conversation submitted an estimated proposal to rebuild the electric chair. Mr. Weichert believes he can complete the project by September 29, 1992 if necessary. He will use the maintenance staff at SOCF to help install the equipment.

No other qualified individual was named by any of the contacted offices as someone who specialized in the creation and maintenance of electric chairs. The only other individual named as someone to avoid was Fred Leutcher. Leutcher has been discredited in several federal courts and has testified against the state when the state has not accepted his bid to update its electric chair. No matter who is chosen, Leutcher should not be considered.

S. D. L. F. . 2:25FM

FFICE OF THE ATTORNEY GENERAL DON STEETLINAN ATTOMET GENERAL MONTOONERY, ALLEUMA 36130 205) 243-7300



HECZIVED OFFICE OF THE ATTORNET GENERAL PROCESSES LITERATED SECTION

1111 27 1990

### KEHOBAEDEM

All Capital Punishment States TO:

Ed Carnes TROM:

Alabama Assistant Attorney General

"Execution Technology Expert" . PT:

Fred Leuchter

July 20, 1990 DATE:

You should be aware of some facts concerning a self-styled "execution technology" expert named Fred Leuchter from Massachusetts. Mr. Leuchter Claims to have provided execution technology advice, components, or systems to a large number of st. is. He has installed Tennessee's new electric chair system, which has not been used yet. At one time he was under contract to provide a new electric chair system for Alabama, but the status of that contract is now uncertain.

Leuchter appeared as a paid expert witness for the petitioner, Judies V. Euenozno, in a proceeding involving a claim that Florida's electric chair, and particularly its electrodes, were defective and that that defect is what caused the much-publicized problem during the execution of Jesse Tafero. There was an evidentiary hearing, and Leuchter

testified at length. During the testimony, it was established that Leuchter: had a B.A. in history; had no engineering degree or medical training; had never seen an execution; and had never installed an electric chair or other execution system that had actually been used.

At the conclusion of the evidentiary hearing, the federal district court ruled in favor of Florida and rejected Leuchter's testimony. In doing so, the court found that Leuchter had "misquoted the statements" contained in an important affidavit; that he had "inaccurately surmised" a crucial premise of his conclusion; and that the testimony the petitioner had presented in general, and that of Leuchter in particular, was "unreliable." See footnotes 34 & 35 of the attached copy of the relevant part of the <u>Burncano</u> opinion.

Less than two weeks after he had testified against Florida in the <u>Fuendand</u> case, Leuchter called my office in connection with an attempt by the attorney for an Alabama death row innate, Wallace Worrell Thomas, to raise a claim involving Alabama's electric chair. That claim stemmed from a problem that had occurred two executions back (the execution personnal had plugged the cables into our electric chair in such a way that it received no electricity the first time the switch was thrown). The problem had been permanently fixed, but Thomas' attorney raised a claim concerning the reliability and efficacy of our electric chair system, anyway.

Leuchter told us that he was under contract with the Alabama Department of Corrections to install a completely new

Toy, 22, 1995 2:26PM S. O. C. F.

electrocution system; that there was nothing fundamentally wrong with the old system except that it was old; and that he did not anticipate there would be any problem with the scheduled execution of Thomas in the old chair. He said he had told Thomas' attorney all that, and he volunteered to give us an affidavit saying all that.

We got the affidavit from Leuchter (we paid \$450.00 for his time), a copy of which is attached, and we submitted it to the federal district court in the Thomas proceeding. Fortunately, we also presented the testimony of someone who was a highly qualified electrical and biomedical engineer and who had intensively inspected and tested our chair in anticipation of the claim. We did not just rely on Leuchter's affidavit: All went well at the evidentiary hearing, and the district court ruled in our favor and denied a stay on July 10, 1990. The Eleventh Circuit affirmed on July 11, 1990. The Supreme Court denied certification and a stay on July 12, 1990.

then six hours before the scheduled execution, Thomas' attorney filed in the Alabama Supreme Court a motion for stay of execution. The sole ground of that motion was that Leuchter had that day contacted Thomas' attorney and told him that Leuchter had just learned: his contract to supply Alabama with a new electric chair was being re-bid; he felt he had been used: and, on second thought, Alabama's existing chair was old and unreliable and might not work in the scheduled execution. Leuchter signed an affidavit, a copy of which is attached,

supporting all the averments of that motion. Leuchter's (second) affidavit makes it clear that he contacted Thomas' attorney after he had tried unsuccessfully to contact the federal judge who had denied Thomas' petition upon consideration of evidence which included Leuchter's first affidavit.

Fortunately, the Alabama Supreme Court denied the last-minute motion, and Thomas was executed on schedule a few minutes past midnight on July 13, 1990.

Next came the events in Virginia, where a murderer maned Richard Boggs was scheduled to be executed on July 19, 1990. On the day before the scheduled execution, Boggs filed & . federal habeas petition which included a claim that Virginia's electric chair, which had never malfunctioned, might be faulty. The petition was supported by an affidavit by Fred Leuchter. In his affidevit, Leuchter opined that the Virginia electric chair system, like the system in Florida, was "obsolete in design," "prone to malfunction and failure," used an "cld and outmoded" control system, and, as a result, "there is a real possibility that Virginia's chair will malfunction." His effidavit also opined that the result of a malfunction could be "a living, brain-dead, vegetable sitting in the electric chair, the state having no means to complete the execution." A copy of Leuchter's Virginia affidavit is etteched.

On February 19, 1990, the federal district court denied Boggs relief. In doing so, the court noted that the Virginia

himself and claims

No. 8285 F. 28/40

unorthodox. He is very good at promoting himself and claims that "our Modular Electrocution System [is] the only state of the art system available today." He promotes himself as an expert on and supplier of lethal injection equipment, also. You may encounter problems with Leuchter in your state.

The common denominator of Leuchter's involvement in Florida, Alabama, and Virginia is that he was called in to consult on execution equipment by the corrections department of each state, he quoted a price for replacing the system or certain components of it, and he did not get a contract for the business (or, in Alabama, he get one and then thought he had lost it). In each instance, he then supplied testimony either

leachter testified in the Florida proceedings and stated in his Virginia affidavit that proper electric chair technique required use of two leg electrodes. He has no medical background and has never cited any scientific literature supporting his opinion on that subject. Of the hundreds of electrocution executions carried out in this country in the past century, not one has involved use of two leg electrodes. See cenerally, Barnstein, "A Grand Success," IFFE Spectrum, 10:58 (Feb. 1971) ("The electric chairs used are generally similar to the first chair, except that a head electrode is used in conjunction with a second electrode at "De malf of one leg.").

<sup>&#</sup>x27;In the Thomas proceeding in Alabama, we proved that all of the post-furnal electrocution executions to date have been the post-furnal electrocution executions to date have been exertised out using one leg electrode. We did that by having our electrical engineer call the wardens of the death row facility in each state where there has been a post-furnal electrocution execution. Those states are: Alabama, Arkansas, Florida, execution. Those states are: Alabama, Arkansas, Florida, Georgia, Indiana, Louisiana, South Carolina, and Virginia. Georgia, Indiana, Louisiana, South Carolina, and Virginia.

See, NAACP Legal Defense and Education Fund, Inc., Death Row U.S.A. (May 30, 1990), at 5-7 (listing executions since 1972); U.S.A. (May 30, 1990), at 5-7 (listing executions by state). (July 1989), at 5 (listing methods of executions by state). All of those states reported that every electrocution had been with one leg electrode and no problem had ever been incurred from the use of one leg electrode.

in person or by affidavit that the existing execution equipment was old, unrallable, or defective and might malfunction during the next scheduled execution.

What this means is that if Leuchter has consulted with your corrections people and has offered to replace their execution system or some component of it and has been turned down, you had better prepare to meet his affidavit or testimony before your next execution. Even if he has not consulted with your corrections people, Leuchter may still appear against you. The fact that he was contacted by the other side for use in three states during the same month indicates how fast word about his availability has appear among the anti-death penalty people.

The best way to prepare to rabut Leuchter's testimony that your execution system is too old, is unreliable, or is defective or outmoded in design, is to prepare in advance to present expert testimony. If yours is an electric chair system, have a bone fide electrical engineer inspect your entire system and thoroughly test it, and if he makes any suggestions, follow them. There are different subspect ties of electrical engineers, and the best one to check out the functioning and reliability of an electric chair system is a power engineer who knows high voltage equipment. Another type of electrical engineer who is very useful is a biomedical engineer, which is an electrical engineer who specializes in application of electricity to the human body (as in design of devices to administer low current to treat spinal injuries, in design of pacemakers, and so forth).

No. 8265 P. 30/40

In our Alabama proceedings, we used a very good biomedical engineer who was also qualified and accepted as an expert in the functioning of electrical equipment. His name is Dr. Michael Morse, and he is in the process of moving from Auburn University in Alabama to San Diego, California.

If your method of execution is lethal injection, I do not know how Leuchter will be used against you, if he will be, nor do I know how you can prepare for it. What Virginia did in their case, and what might work regardless of the execution method, is to obtain in advance affidavits establishing that the system has been successfully used and has never failed.

If you need any additional information about the events in Florida, call Carolyn Snurkowski or Richard Martell (504-466-6600), or Marjene Roper (504-236-4950). If you need any additional information about the events in Alabama, call John Gibbs or me (205-242-7408). If you need any additional information about the events in Virginia, call Jerry Sloanaker (804-786-2071). Let us know if Leuchter shows up in your state.

Ec/elu

12297

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#### JUSTICE

## The Executioner's Handyman

The engineer of death may not be an engineer



Under strack: Leuriter with took of his trade

chared in California due to Prop 128, they ill go elsewhere, like Japan, and chone pletion will be the same," says Keny wolf, who researched CPC substitutes for the Fand Corp. The Prop 128 authors argue that the significance of the CPC reform is less in affecting the came layer than in proving that a diversified emonomy can live without the chemicals. They may be right. Chemical have come up with substitutes for some destroyers, rauging from an orange, peel-based solvent that cleans circuit heards to a water-based air conditioner that replaces the CPC units of today. The U.S. Environmental Protection Agency says that eliminating CPUs would contless than the extinate given two years ago for marely halving them.

Electric cont. Fig Green also requires our in smissions of carbon discribes (CO<sub>2</sub>), a got

substanm. "If the themicals are not pur-

Earth may Ely Green also require and in emissions of surban district (OO<sub>2</sub>), a gas responsible for the greenhouse effect. The afformin California would lower world OO<sub>2</sub> output by less than 5 permat but might become a model for the nation. Until now the Bush, administration has resisted alform to limit OO<sub>2</sub>, while several Western European countries have pushed ahead with ambitious programs of sucheaks.

Care alone assume for 45 persent of Califormia's CO, overput And the only way so emply reduce driving, articles thange is so

higher gaseline term perhaps as ables 50 may more per fallon. But even atthour Prop 128, the rules of the read are therefore drawing describedly. One regional airmainty board has ordered more our pools abrough forced ridentaring organized by implayers, and area expensy has mandated by 2003, one out of 10 new mars sold a California be elemnic Such rules would be come.

ut OO, more than 10 percent.
For the rest of the OO, savings, backers of hig Green look to electric utilities, which extent for 15 percent of California's OO, utput. They pin their hopes on every? Eciency, which muld shash electricity use O percent. If that's not enough, utilities sight have to princh from onal and oil, hig arms believes, to natural gas, nuclear or mewable energy sources. As a result, prelim a Facilit Gas and Dieturic analysis, entit hills would increase by as much as the much as the much the year 2010.

Is this any any to eave the planet? So far, this may any to eave the planet? So far, each political's rotan seem to think so. Alteral political found support for the initiative dipping soon after that's investion of awalt, recent surveys indicate that it ght squeak through. If Big Green takes on the state will become a test case.

"e planet be saved at an affordable and a proving ground for just about mything environmentalists pray for st of saving the Amazon. Not even Calinals has the hubris to tackle that one.

Succes Better with John Talespersers has harole His linde wonder that Fred A. Leuchter H. In proud businessmen and interpid his president and chief engineer of Fred A. Leuchter Associates, Inc. be rigs up electric chairs, lethal-injemics dispensers and other execution hardware for states with the death penalty, such inventive affords don't exactly endear him weightly father associates for, presumably, some of his suburban Bornon neighborn. Lethars is also sucher of a 1935 paper purposing to prove that the Name didn't use par chambers to emarmine a Jews at Associate Endeavous and Majdanek consensation camps, that conclusion down't all not well with those who with eased the Helmann.

Now some of his enemise are getting

Now some of his enamics are gatting even. Next week Leuchter's scheduled to be arraigned in Middleses County on charges of practicing engineering without a license. It's not that empiral elients are unhappy with his machines. Pather, it's a group of Holocaus: survivors who complained to Massachusetts suthorities that Leuchter was passing himself off as a scientist in order to legitimate his revisionist views of World Ward.

If empired he face up to three months in prison and a \$ 500 fine, but Leuchter has bigget preblems his livelihood is dries. Notwithtending what we mere may think when they discover their execution handy. men muld be unlimased mates are already raising questions about Lauchter's business practirm. In July, an Alabama assirest amore y feetal wrote . a mame to milesque is other states alleging that Leuchter was minnings desth-rowshake-ومس مساوسو: نا و جديد وافتاد purchase Leuchter's services. he would terify at the last min. nue for the moderned man that the state's death chamber might melfunmien Geneiner denies say intent to twin armed in Augus: Illinois of. friels ésciéed by to use Leuchter to train staffers for the read's first execution in 28 years. And he harn't received معدد ملك معدد

Leuchus receives visitors in his simple home filled with stuffed animals (the fursy, not

textidenmind, kindl. He says he's being persecuted because of his Holors are views. He plans to plead not guilty, arguing that the Manachusetts licey sing requirementains to protect the publ. against poonly designed buildings and that the law doesn't apply to him anyway because his work is done out of state. Leuchter, 67, has only a BA. In history and has never taken an engineering-licensing test.

The state licensing board arimowledges it began an investigation after receiving a letter from Shelly Shapire, director of Holocourt Sarrivers & Triands in Pursult of Jurica When the limining board found to remot of Leuthter in their flies, they wrote him twine. He ignored the letters because "I did not believe the angineering board would move on acmething so suspid." Of Shapire's group and the Anti-Defamation League of Binai Birth, Leuthter says, "They are doing exactly what they felt their anemies did to them." The ultimate revisionist comparison: Austhwin wasn't a death comp, merely a mortiless administrative board.

Davis A Kartakwith Laurea Picaresi Reide

# JAY WIECHERT MANUFACTURING SPECIAL MACHINES - TOOLS - PIXTURES PHOUSTAINS CONTROL SYSTEMS 718 SOUTH 10TH FORT SMITH APKANGAS 77901

JLY WIECHERT, Owner SECTIONAL ENGRICA FAT 15 12 211

July 24, 1992

Mr. Suellen Mohr Attorneys General Office Offic Tipor 36 Stat Broad St. Columbus, Chic 42266-0410

metr Me. Buellen Mohr:

Think you for criting concerning Execution Equipment. I have enclosed a requested.

Our company designs and fabricates automation equipment for manufacturers.

We have furnished five execution systems to date.

I look forward to working wish you on this project.

Binescrip yours,

Jay Wiethers

Kcr. 22. 1295 5, 0, C, F, 2:28FM

No. 8285 P. 33/40

## JAY WIECHERT MANUFACTURING

EPECIAL MACHINES . TOOLS . SIXTURES INDUSTRIAL CONTROL SYSTEMS TIDE NTUCE BIT FORT SHITTLE ARKAMENS TERMS

MAY WIECHERT, DWINE MOLEGIAM PRANCES

Sept 1, 1997

Mr. David See Doputy Marden Depart. of Corrections Lucasville, Ohio 45648

Dear Mr. David Sons

Thank you for your inquiry concerning electrical execution equipment. The approximate price will be thirty thousand dollars (\$30,000.00). Exact price will depend upon your particular design requirements.

- We will provide: A. Complete control panel with fusod disconnect switch.
  - B. High voltage transformer.
  - C. High voltage cables and body electrodes. D. Portable test box for checking scripment
  - prior to use.
  - 2. Supervision of installation.
  - r. Final inspection of total system.
  - C. Engineering draying, test procedure. execution procedure.

I vould be happy to visit your prison, examine your existing equipment, and provide a written proposal. The price for this service will depend on my empandes, but will not succed one thousand dollars (\$1,000.00).

Thenk You.

Jay Kiechess

Nov. 22. 1895 2:25FM S. O. C. F.

Ro. 8285 F. 34/48

## KANSAS STATE UNIVERSITY

OF AGRICULTURE AND APPLIED SCIENCE

UPON RECOMMENDATION OF THE TACHLIN HAS CONFERRED UPON

Jay Allen Wiechert

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Marifeine al Science

In Steichal Taziarring

WITH ALL THE RIGHTS AND PRIVIDENS TERTAINING THERETO COVEN AT MANUATION, IN THE STATE OF KANEAS

THE SEXTH DAY OF JUNE, NINHTEEN HUNDRED AND SIXTY-FIVE

SINT WHEN E EE

SLAN

## KANSAS STATE UNIVERSITY

OF ACRICUMIURE AND APPLIED SCIENCE

tipon recommendation of the faculty has conferred upon

-Jay Allen Wiechert

THE DESIREE OF

Musier af Science

WITH ALL THE RIGHTS AND PRIVILEGES PERTAINING THERETO:

GIVEN AT MANHATTAN IN THE STATE OF KANSAS

THIS TWENTY SIXTH DAY OF JANUARY, NINEFERN HUNDRED AND SIXTY-EIGHT

Mundal. Christine

James les Molain

Rov. 22. 1995 2:297%

Arlumonts Stude Mourd of Alegistruffon

Arnterrinnal Engineeng Auth Sitte weyning



Aclanisas

Jan Wiecherk This is to Critify that

having sulmidich acceptable existence of his qualifications and experience has been duly registered as Arnivszichttil Ætufitter!

and is hereing authorized to practice engineering in the State of Arturas in ecconomic with provisions of State Linus yourming such provisions.

In testimmy Merrol this Certifiede No. 3731 has been issued and send affixed this 29thickyy of July, 1974

of Henry

Michael S. Morse, Fh.D. P.O. Box 710402 San Diego, CA 92171-0402 (619) 277-9135 (619) 987-2397 cellular

August 27, 1992

Sue Ellen Mohr Ohio Attorney General's Office 30 E. Eroad Street 26th Floor Columbus, OH 43266-D410

Dear Ms. Mohr.

Enclosed is a copy of my current C.V. In the past, I have consulted with Alabama, Florida, Louisiana, and Virginia with regard to the operation and function of their electrocution systems. On three occasions, I have been qualified to testify as to the effects of electricity on the numer body during a legal electrocution. I have also human body during a legal electrocution. I have also reviewed and commented on the procedure and the professionality of the execution teams. Over the past two professionality of the execution teams. Over the past two years, I have interviewed DOC personnel in all electrocution years. I have interviewed DOC personnel in all electrocution years, I have a familiarity with the procedures followed.

When evaluating a states electrocution system, I follow a fairly simple procedure. I test all of the equipment to establish reliability and repeatability. I verify that the establish reliability and repeatability. I examine the system produces adequate current and voltage to assure as fundane an electrocution as is possible. I examine the equipment and electrodes looking for apparant weaknesses in the system. I also interview all parties involved in the the system. I also interview all parties involved in the electrocution and comment on their preparation, performance, electrocution and comment on their preparation, performance, and professionality. Finally, I make recommendations to reduce he was of error and also to minimize the risk of reduce he will maintain malfunction. My goal throughout is to maximize equipment malfunction. My goal throughout is to maximize the humanity with which the law is carried out while identifying risks and liabilities.

The fee for my services is \$150.00 per hour plus all researchie expenses. I would prefer to receive a retainer equal to estimated expenses prior to beginning my work, and to be of service, please feel free to contact me

at your convenience.

RECEIVED ATTORNEY GENERAL'S OFFICE AUG 3 1 1992

CRIMINAL JUSTICE SECTION

Kev. 22. 1595 2:29FM S, D, C, F. No. 8265 P. 37/45

Michael S. Morse, Ph.D. P.O. Box 710402 San Diego, CA 92171-0402 (619) 987-2397 / (619) 277-9135 (Prepared: February, 1992)

EXPERTISE

Electric shock injury, biomedical device failure (electromechanical), human factors engineering, failure at the human-machine interface.

EXPERIENCE

- Development of electrostimulation assist devices for the spinally injured.
- Consultation in several electric shock injury cases.
- Consultation in medical device (electro-mechanical)
- Evaluation of labeling on medical devices.
- Studied level of conscious sensation (pain) associated with electric shock.

COURT EXP.

II.S Diciriet Court Mobilel: Qualified 25 both & Biomedical and Electrical Engineering expert. Permitted to testify as to the effects (physiology and pain) of electricity on the human body.

115 Dierries Court (Orlando): Qualified 20 a Biomedical engineer and as an expert in "Electrical Technology." Permitted to testify to the effects of electricity on the human body.

TIE Dietrice Court New Orleanel: Qualified and permitted to tendly to the effects of electricity on the human body.

Federal Court Portland): Testified regarding electrical failure and resultant injury from electrical connector.

DEPOSITIONS

- Medical device failure (electropapillotome). Tlestric shock injury from an improperly
- Wited vacuum pump.

  Accuracy of an IVAC infusion pump

POSITIONS HELD Assisted Engine Electical Engineering University of Sur Diego, (Sepumber 1990 - present).

Aubum, Al. (Sepumber 1987 - September 1990). Awarder NEF beieren grant and the believen grant (deelined the

furting to sampi NSF furting). Developed algorithms to recognize speech from myselectric signals. Also developed a multichamed alectric samulation system to عينة تعاملا المناج والمانات المانات المانات

· Courses wegen Computer design, computer and design, computer and design, computer and design.

Michael S. Morse P.O. Box 710402 San Diego, CA 92171 (619) 987-2397 / (619) 277-9135 (PAGE 2)

Senior Engineer General Dynamics, Electronics Division, San Diego, CA. (Ocaber 1985 - June 1987).

Developed image processing algorithm to exsist with aircraft recognition.
Graphical programming and signal processing sock

Leanner Eiserier Engineering, San Diego Sage University, Canazy 1987 - May 1987).

Come augha Digital compour design.

Teachine Auriciant Flermicel Engineering, Clemson University, (May 1984 - May 1985).

Courses trught Digital Signal Processing, Microprocessor programming.

EDUCATION

Fh.D. in Factorate Clemean Viniversity. Clemson, SC, 1985. Developed instantation to recedure and process bicelearis signals for the Purpose of recognition speech from signals secondary to speech

4.8. in Finmedical Engineering Tulane University, New Otleans, 1A. 1982

Analyzed force characteristics of mostler exempled by a stimulation technique wast Scientive Electropiock

B. S. in Biomedics: Engineering, Tulane University, New Orleans,

Emphasis pieces on electrical empireming, birelectronies, bioinstrumentes LA, 1981. and compute: apiterious in medicine.

HONORS

HKN -- Electrical Engineering Honor Society, 1990. Simu Xi - Research Honor Society, 1986. Tau Beil B. - Est. wing Honor Society, 1981. Etwacis Bill white - Clemson University, 1983.

PATENTS

Electrostimulatory device to sid the spinelly injured. (Received: Angus, 1991)

PUBLICATIONS

See smened list

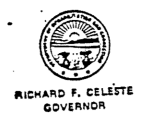
No. 8225 F. 39/46

#### Papers and Publications Michael S. Morse

- Hodel, A.S., M.S. Morse, S.E. Day, "Recognition of Speech From Time-Domain Myoelectric Signal Parameters," Submitted to: Journal of Computers in Biology and Medicine
- M.S. Morse, Y.W. Gopelen, M. Wright, "Speech Recognition Using Myoelectric Signals With Neural Networks" TETE Ingineering In Medicine and Miology Conference, Orlando, TL, November, 1991.
- M.S. Morse, S.H. Day, J. May, "Time Domain Analysis of the Mybelectic Signal Secondary to Speech," IRIL Engineering In Medicine and Biology Conference, Philadelphia, PA, Movember, 1950.
- M.S. Morse, "Human Factors: Liabilities and Realities Faced by the Biomedical Engineer" National Forum -- The Phi Rappa Phi Journal, 1989.
- M.S. Morse , S.H. Day, "Use of Myoslectric Signals to Recognize Speech" IDIE Engineering in Medicine and Biology Conference, Seattle, November, 1989.
- S.H. Day, M.S. Morse, "Recognition of Speech Dillizing the MIS from Neck Muscles -- An Update" Righth Armusl Scuthern Dismedical Engineering Confedence, Richmond; VA, Ost., 1969.
- B.L. Trull, M.S. Morse, C. Ellis, R. Williams, S.H. Day, R. Mathis, "Microscosieromters for Biomedical Applications" Sighth Annual Southern Biomedical Engineering Conference, Richmond, VA, Oct., 1989.
- S. Green, M.S. Morse, "Signal Processing Software for Analyzing Speach and Parailel Myoslectric Signals" Fighth Analyzing Speach and Parailel Myoslectric Signals" Fighth Analyzing Speach and Parailel Myoslectric Signals" Fighth Analyzing Speach and Parailel Myoslectric Signals Fighth Analyzing Speach Analyzing Speach and Parailel Myoslectric Signals Fighth Analyzing Speach Speach Analyzing Speach Analyzing
- M.S. Morse, T.A. Roppel, A. Cilie, M. Wixson, J:
  Welker, "Multichennel Computer Controlled Stimulation System
  To Assist The Spinslly Injured Title Indiaesting in Medicine
  and Biology Conference, New Orleans, Nov 4-7, 1988.
- S. Hartrog, M.S. Morse, B. Trull, C. Alegra, P. Harris, "Recognition of Speech From Signals Secondary to Speech"
  THE Digineering in Medicine and Biology Conference, New Orleans, Nov 4-7, 1988.
- X. Reeves, M. Morse, T. Roppel, J. Walker, "Local Area Network Protocol to Download Biosignals From Multiple Amplifier Sights over a Single Medium" IPTE Engineering in Medicine and Biology Conference, New Orleans, Nov 4-7, 1958.

Ko. 2265 P. 40/40

- T. Roppel, M. Morse, "A Multichannel Digital Biosignal Acquisition System Using Hybrid Microelectronics TEEE Ingineering in Redicine and Biology Conference, New Orleans, Nov 4-7, 1988.
- B. Scropgins, R. Scopp, J. Walker, M.S. Morse, \*IES Controlled Ambulation With Surface Flectrodes and No Orthotics" HEEE Engineering in Medicine and Biology Conference, New Orleans, New 4-7, 1988.
- J. Walker, S. Amoils, B. Scrongins, M. Morse, "Are Paralyzed Feople Really Paralyzed? Probably not according to ING analysis" IEEE Incinearing in Medicine and Biology Conference, New Orleans, New 4-7, 1988.
- I. Anderson, E. Parkinson, B. Scroggins, M. Morse, WITS For Joint Stabilization During Stance Phase of Locomotion in Spinal Cord Injured RIES Engineering in Medicine and Biology Conference, New Orleans, Nov 4-7, 1988.
- D. Gualtney, M. Morse, T. Roppel, J. Walker, M. Wixson, "Development of a Multichannel Computer Controlled Stimulator To Assist the Spinally Injured" Seventh Annual Richedical Ingineering Conference, Greenville, SC, Oct. 27-20, 1988.
- M. Morse, S. Hartsog, M. Clark, C. Alegra, C. Hiett, B. Trull, "Speech Recognition from Signals Secondary to Speech" Seventh Annual Pionsdical Ingineering Conference, Greenville, SC, Oct. 27-30, 1988.
- M. Morse, E. O'Erien, "Research Summary of a Scheme to Ascertain the Availability of Speech Information in the Myosiectric Signals of Neck and Read Muscles Using Surface Electrodes" Journal of COMPTTERS IN BIOLOGY AND MEDICINE, Volume 16, Number 6, 1986.
- M. Morse, "Freliminary Design and Implementation of & Schene to Recognize Speech From Mycelectric Inputs Using Maximum Likelihood Pattern Recognition" Armale Of Blourdical ENGINIERING (dissertation abstracts), Volume 14, 1986.
- M. Morse, "Development and Testing of a Computer Regulated, Mend Controlled, Quesi-Real-Time Vocal Prosthesis IPED Southerstoon, Releigh, NC; Mer. 31 - Apr. 3, 1985.
- M. Solomonow, M. Morse, R. Scopp, "Time Response of Ischetric Muscle Force During Recruitment IIID Inchalers of Ingineering in Realth Care, 1983.
- M. Solemonow, R. Scopp, M. Morse, "Recruitment Based Neuroprostheses with Mybelectric Feedback" 35th Annual Conference of Engineering in Medicine and Biology (ACEMB). 1983.



## OHIO DEPARTMENT OF REHABILITATION AND CORRECTION

SOUTHERN OHIO CORRECTIONAL FACILITY P.O. Box 45699 Lucarille, Ohio 45699-0001

October 5. 1988



Mr. Joseph T. Deters Hamilton County Clerk of Courts Court House 1000 Main Street 45202 Cincinnati. Ohio

Re: COLEMAN, Alton SOCF # 205-901

Your Case Nos. R-842559 and B-843548

Dear Mr. Deters:

This is to inform you that Alton Coleman was transferred from the United States Penitentiary in Marion, Illinois to this facility on October 5, 1988. He has been housed in our cell block K-4 and classified as death TOW.

This will also advise you of our receipt of Death Warrants from Hamilton County Common Pleas Court specifying execution dates for Mr. Coleman of September 4, 1985 and November 18, 1985. We are presently awaiting receipt of current, valid Stays of Execution for Mr. Coleman in both of the captioned cases.

It is a matter of utmost urgency that you send me certified copies of every Stay of Execution or Journal Entry affecting Mr. Coleman's death sentence status as soon as they are fired in your office.

Cordially yours,

SOUTHERN OHIO CORRECTIONAL FACILITY

Wallace E. Stein

Chief Record Clerk

WES/s



## OHIO DEPARTMENT OF REHABILITATION AND CORRECTION

SOUTHERN OHIO CORRECTIONAL FACILITY
P.O. Box 45699
Lucaville, Ohio 45699-0001

October 6, 1988

Ms. Patricia R. Jones Staff Attorney Governor's Suite State House Columbus, Ohio 43266-0501

Re: COLEMAN, Alton SOCF # 205-901

Dear Ms. Jones:

This is to inform you that Alton Coleman was transferred from the United States Penitentiary in Marion, Illinois to this facility on October 5, 1988. He has been housed in our cell block K-4 and classified as death row.

This will also advise you of our receipt of Death Warrants from Hamilton County Common Pleas Court specifying execution dates for Mr. Coleman of September 4, 1985 and November 18, 1985. We have been advised that Stays of Execution are in effect on both of these dates and that certified copies of both of them are enroute to us by mail. We will advise you of their details as soon as we receive them.

Cordially yours.

SOUTHERN OHIO CORRECTIONAL FACILITY

Wallace E. Stein Chief Record Clerk

WES/s

#### SOUTHER. UNIO CORRECTIONAL FACILITY

B. 187	october	5,	1788	•
DATE				_

>

THOSE CONCERNED

:MO:

OFFICE OF THE SUPERINTENDENT

BJECT:

TRANSFERS IN FROM: OUT-OF-STATE TRANSFER FROM MARION ILLINOIS

TO THE SOUTHERN OHIO CORRECTIONAL FACILITY WEDNESDAY - OCTOBER 5, 1988

::

PBS 9D1 COLEMAN, Alton

TO BE HOUSED IN DEATH ROW

NOTE: SOCF TO TRANSPORT

thorization for transfer of the above named inmate(s) from the \_\_\_\_\_U.S. PENITENTIARY to the SOUTHERN OHIO CORRECTIONAL FACILITY has been MARION ILLINOIS ceived on this date from the Bureau of Classification & Statistics. Authorization r clearance into this facility is hereby given. Transfer will occur on WEDNESDAY. OCTOBER 5, 1988

SOUTHERN OHIO CORRECTIONAL FACILITY

HERINTENDENT he

TLM: tdh : Chief of Security Record Office Captains Office Control Center 01 Max Control Unit Supv.

A-Building Visiting Office Inmate Personnel Identification Programs Deputy

Social Services Mail Office Property Room J-Block Security T.I.E. Deputy File Unit Four. (UNIT SEVEN -DR)

/Su-7331 (Rev. 9/4/87)



## OHIO DEPARTMENT OF REHABILITATION AND CORRECTION

SOUTHERN OHIO CORRECTIONAL FACILITY
P.O. Box 45699
Lucaville, Ohio 45699-0001

.October 14, 1988

Mr. Jerry Williford Warden United States Penitentiary Marion, Illinois 62959

> Re: COLEMAN, Alton SOCF # 205-901 Your Reg. No. 93135-024

Dear Mr. Williford:

In compliance with a request from Mr. William Breitfelder of the United States Marshals Service in Cincinnati, Ohio, we have made a notation in our files on Alton Coleman to notify you immediately of any change in the State of Ohio sentence status of Alton Coleman who is presently confined at this facility.

Mr. Coleman is currently under two separate death sentences from Hamilton County Common Pleas Court in Cincinnati, Ohio. We will notify you promptly in the event that those sentences should be modified to life imprisonment.

Cordially yours,

SOUTHERN OHIO CORRECTIONAL FACILITY

Wallace E. Stein Chief Record Clerk

WES/s

## State of Ohio Department of Rehabilitation and Correction ADMISSION CENTER S.O.C.F.

205-901

UOR) INSTITUTION RECORD		#1	•		
clude prior institution fo		offender transferred.)			
ATE ADMITTED	RXXEXXXXX	07/02/74	HIXEXXEXX 01/07/8		
ECEIVING INSTITUTION	NAME	Menard Correctional Cnt. Menard, Ill.	y.S.P. Merion, 111		
NSTITUTION(S) TRANSFERRED TO:		ORW, OSR, LEBCI, OP/CMC, LOCI, MCI, CCI, SOCF,	ORW, OSR, LEBCI, OP/CMC, SOCF, LOCF, MCI, CCI,		
HARGE		Robbery, Rape; Kidnp.	Kidnapping 20 Years		
ENTENCE		2-6 Years			
ERIAL NUMBER		IL079015E	Reg. No. 93135-024		
IB CONV. CLASS 1.	•.		•		
CLASS 2.					
YPE OF DISCHARGE/INSTITUTION		Not Recorded /	Detainer P/U/to Ohio		
ATE OF FINAL RELE	ASE	Not Listed /	None / TOT OHIO 10/05/88		
UCCESSFUL ESCAPE (			10/03/66		
APE ATTEMPTS (Dates, Where)			MCC Chicago, Ill.		
JVENILE COMMITMENTS (Dates, Where) Unit			(Dates unspecified)		

RREST SUMMARY	NO. OF FELONS	MIS	DEMEANORS	JUVENILE CO	NVICTIONS
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	3) IND.				
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corder O.E. McGRAW			.Date_	10 / 06	
ATTILLE / lean	205-901	M	В		7165
OLEMAN, Alton	SERIAL NUMBER	SEX	RACE	SUBJECT	PAGE

445-AC-4 (A)

INSTITUTIONAL



## OHIO DEPARTMENT OF REHABILITATION AND CORRECTION

1050 Freeway Drive, North, Suite 403 Columbus, Ohio 43229

August 31, 1988

G. L. Henman, Warden U. S. Penitentiary Marion. Ill. 62959

Dear Warden Henman:

Pursuant to your letter of July 29, 1988, I hereby approve the transfer of Alton Coleman from the Federal Bureau of Prisons to the Ohio Department of Rehabilitation and Correction for concurrent service of his State and Federal sentences. Please consider this a formal request on behalf of the Department for return of Mr. Coleman to the State of Ohio.

Mr. Coleman will be housed on death row at the Southern Ohio Correctional Facility in Lucasville, Ohio. Please contact me when arrangements have been made for the transfer. Due to the seriousness of Mr. Coleman's crimes and to insure his safe return to Ohio, the Superintendent of the Southern Ohio Correctional Facility will personally transport Mr. Coleman back to the State of Ohio.

I appreciate your assistance in this matter. If you need any further information please contact me.

Sincerely.

George W. Wilson

Director

NUV 2 1993

S.O.C.F. RECORD OFFICE

GWW/rkp

CC: Terry Morris, Superintendent Arthur M. Ney, Jr., Hamilton County Prosecutor Leonard Kirschner, Chief Prosecutor



U.S. Departmer. . Justice

Federal Bureau of Prisons
U.S. Penitentiary

Merion, IL 62939

September 20, 1988

SEP 26 1988

Mr. George W. Wilson Ohio Department of Rehabilitation and Correction 1050 Freeway Drive, North, Suite 403 Columbus, Ohio 43229

RE: Correspondence of August 31, 1988

Dear Mr. Wilson:

Thank you for your correspondence of August 31, 1988 regarding the transfer of inmate COLEMAN, Alton, Federal Register Number: 93135-024 to the Ohio Department of Rehabilitation and Corrections for service of his State and Federal sentences. We are reviewing Coleman's present status and will contact you with transfer arrangements at a later date.

At this time, I am returning three copies of your correspondence which were inadvertently forwarded to G.L. Henman.

Sincerely,

L.K. Morrison

Inmate Systems Managum

auch Min

Beceived

MNA \$ 1662

S.O.C.F.
RECORD OFFICE

C 1.63

RECEIVED UNITED STATES LIA ISHITH THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF ONIO

WESTERN DIVISION

85 JUN 24 A 8: 14

UNITED STATES OF AMERICA, SOUTHERN CHIO

Plaintiff,

Case No. CR 3-84-062

Jan Z

ALTON COLEMAN, DEBRA DENISE BROWN.

Defendants.

ORDER

It having come to this Court's attention that \_\_as June 25, 1985, all sentences against Defendants Colemangand Brown will have been imposed in Hamilton County, Ohio,

IT IS HEREBY ORDERED that the Defendants Coleman and Brown be returned to Federal Custody and be transported from Hamilton County, Ohio, by the United States Marshal to the appropriate Federal Facility on or shortly after July 1, 1985.

IT IS FURTHERMORE ORDERED, over objection, that the request of Hamilton County, Ohio, to reserve the right to request that custody of Defendants Coleman and Brown be returned to the State of Ohio for execution of sentance at some future date be granted.

fify that this is a us and populat envy of the

WALTER H. RICE United States District Judge

RECEIPT OF AGENT TAKING CUSTODY

Received the above named prisoner, together with personal property and funds in the amount of \$ 10 hours

Date

Title

Substitution

Location

SUF DAID

Southern Ohio Correctional Facility Full term 02-21-2002 Lucasville, OH 45699

-Minte - Receiving & Discharge Fise in Judgment & Commitment Pile Green - Gese Management, Central File (Section & Canary - Control Reserv

April, 1878

PPI LON 1-63 WAPES \$334-67

Goldenrad - Transporting United

PADMIN 71 Rev. October 1980

### MEDICAL RECORD OF FEDERAL PRISONER LA TRANSIT

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	for Transfer:	SEE BELOW	· THO: OSMAR
V. Major I	olegnosis:	NONE	
VI. Medicz	tion for Gard &r	ROUTINI	
215. <del>GP-1</del>			
(A) H	grion Cimilficat		TERRY U. FINNEGAN, HSA
			Certifying Medical Start Member PROGRESS NOTES ENROUTE
Dete	Time	ingitution	Symptoms, Findings, Medications, Tresument, Orders, etc
		•	MAJOR DIAGNOSIS:  1. PROBABLE MIXED PERSONALITY DISORDER WITH ANTI-SOCIAL, NARCISSISTIC, AND OBESSIVE FEATURES.  2. UNDESCENDED RIGHT TESTICLE

INSTRUCTIONS: Original, shall be delivered to Officer in Charge of shipment, who will carry them on a clip board for mady reference and turn them over to the receiving medical personnel at holdover lestitutions, where they shall serve in lieu of other reference and turn them over to the receiving medical personnel at holdover lestitutions, where they shall serve in lieu of other recession and turn them over to be packed with primeer's individual medical file. But Drivers will pick up originals from medical forms. Carbon copy to be packed with primeer's individual medical file. But Drivers will pick up originals from medical medical forms. Carbon copy to be packed with prisoner's monked medical file, but Divers will pack up originals from medical department at each holdown institution when shipment is ready to proceed and eventually deliver them to the medical staff at medical procedure and medical staff at medical procedure. Show all medical staffs and medical staffs and medical staffs and the staffs and the staff of the staffs and the staffs are reported as the staffs and the staffs and the staffs are staffs and the staffs are staffs and the staffs are staffs as the st

PINK COPY - To be placed in Unit Health Record, top page in position one BLUE COPY - To be retained at the Transferring Institution as Backup

ORIGINAL - Transporting Officer

RECEIVED

IN THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF OHIO WESTERN DIVISION

Jun ?. 1 :.7 P1: 185

KENHE

85 JUN 24 AS: 14

U.S. 14 12167 Comp.

Plaintiff, Case No. CR 3-84-062

Plaintiff, Case No. CR 3-84-062

Vs.

ALTON COLEMAN, ORDER BROWN,

Defendants.

Defendants.

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IT IS FURTHERMORE ORDERED, over objection, that the request of Hamilton County, D'io, to reserve the right to request that custody of Defendants Coleman and Brown be returned to the State of Ohio for execution of sentence at some future date be granted.

I certify that this is a true and convert copy of the original filed in Sy Office on Language 21, 1985

EXTERNATE J. MURPH!. CLERK

DEQUTY Clock

DITE: Jane 21, 1985

WALTER H. RICE United States District Judge 19.S. Department of Justice Rederal Bureau of Prisons

### In-Transit Inform

		DATE
TITUTION		
the United States Penitentiary, Mari	on, Illinois	October 3, 1988
NAME (Last.First, Middle)		REGISTER NUMBER
COLEMAN, Alton	•	93135-024
CUSTODY/SECURITY PRECAUTIONS:		
		No_X
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Escape History: Yes No X	<u></u>	•
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an apparent attempt to escape from M	CC Chicago.	PHEEDS CAN DESCRIPTION OF THE PRESENT OF THE PRESEN
		• •
Violence/Assault History: Yes X No No		
If yes, Describe when, what circumstances.		
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1976 Battery		
List any non-routine security needs:		m . Trewman management at all
This individual is extremely DANGERO	OUS and violent	. Use MAXIMUM TESTIBLES AT ALL
times during movement.		
ATRAL INMATE MONITORING CASE INFORMATION		
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Transporting Officer (Name)		(Alengy)
"STRUCTIONS: Copies of this form, BP-5.1, and BP-	Admin-71 must be fi	urnished to the officer in charge of shipment, for his/her
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elstent with the policy or rules of the transporting officer or prisoner holding facility.

Citation 7/19/96 CINC-ENQ B02 7/19/96 Cin. Enquirer B02 1996 WL 2250758 Found Document

Rank 1 of 1

Database CINC-ENQ

The Cincinnati Enquirer Copyright 1996

Friday, July 19, 1996

Metro

#### AROUND THE TRISTATE News Tips:

Call 24 hours a day to reach our recorded News Tip Hot Line: 768-8602. If it's urgent, press zero when the recording begins, and you will be connected with an editor between 8:30 a.m. and midnight.

OHIO

Ceremony promotes police

The Cincinnati Police Division honored its own Thursday in a promotion ceremony for five officers and five employees.

Three officers have become sergeants: Glenn Cox of Delhi Township, Robert Liston of North Bend and Carolyn Williams of Winton Hills.

Two officers - Charles Dukes of Springfield Township and John Morgan of Anderson Township - were promoted to specialist.

Other promotions include: Mary Deonier to supervising clerk, Terri Cipriani to clerk typist III, Linda Huhn to clerk typist III, Carla Smoot to operator dispatcher and Larry Arnold to assistant operator dispatcher.

Director search funded

The Hamilton County Community Health Board on Thursday approved spending up to \$45,000 to conduct a search for a new executive director. The former director, Mary Fleming, left in June amid an investigation by state and county officials into the board's spending. The investigation continues.

Child left in store

DELHI TOWNSHIP

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EXHIBIT

32

#### 7/19/96 CINC-ENQ B02

It started as a shoplifting case when employees at a Thriftway in Delhi Township spotted a couple leaving the store without paying for shrimp, cigarettes and videotapes about 5:30 p.m. Wednesday.

But the pair left a 5-year-old behind.

The child's mother, Carrie Offutt, 26, of the 2500 block of Talbott Avenue in Westwood, returned 30 minutes later to pick up her son. She is charged with robbery and child endangering.

Mom adds to charges

A Cumminsville mother who was being interviewed by police Wednesday for allegedly abusing her daughter faces more charges after an alleged outburst in which police say she threw a chair into a wall in an interview room.

Stacey Whitby, 27, of the 1900 block of Millvale Court is charged with child endangering and criminal damaging.

Police say she burned her 6-year-old daughter on the lower back five times with a cigarette. At her arraignment Thursday in Hamilton County Municipal Court, Ms. Whitby pleaded no contest to the criminal damaging charge, saying, "I just kicked the chair because I'm being charged with something I didn't do."

Children found in filth

A 26-year-old West End mother faces criminal charges after authorities found her children living in filthy conditions.

Police went into Patricia Price's York Street apartment Wednesday on a domestic violence warrant accusing her of spraying Mace into the face of Robert Carter Jr.

Inside, police found five children, ages 9 months to 7 years, in a mice- and roach-ridden apartment with no electricity, and water leaking from the bathroom.

The trash-filled apartment had maggots and mice droppings in pans on the stove, an open steel-blade fan on the floor near toddlers and open stairs to the basement, police said. They also recovered marijuana from Ms. Price's bedroom.

Ms. Price is charged with domestic violence, drug abuse and five counts of child endangering. She pleaded not guilty at her arraignment Thursday in Hamilton County Municipal Court, claiming she was trying to relocate to a shelter.

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7/19/96 CINC-ENQ B02

Noise test rescheduled

A side-by-side comparison of community and airport noise monitors that was scheduled for this weekend has been postponed. The comparison was intended to explain why the community monitor is picking up higher airplane noise levels over western Hamilton County.

County Commissioner John Dowlin said the test will probably take place in early August at a cost of about \$9,000 - a fee for a specialist to analyze the results.

Talks with 2nd planner

Disappointed with the price of urban planner Cooper,
Robertson & Partners, Hamilton County and Cincinnati have opened
negotiations with a second firm to advise on stadium sites. The
firm is Toronto-based Berridge, Lewinberg, Greenberg, Dark, Gabor
Limited.

County Administrator David Krings said Cooper, Robertson "wanted a ton of money" for a study that was supposed to be capped at \$200,000. The firm is reconsidering, though, and Mr. Krings said city and county staffs are negotiating with both.

INDIANA

80-minute execution

MICHIGAN CITY

Prison officials learned two months ago that death row inmate Tommie Smith had unusually small veins that might be a problem with administering a lethal injection.

With Mr. Smith strapped to a gurney, refusing sedation and awaiting execution, prison technicians struggled for 15 minutes early Thursday before a medical doctor stepped in to insert a needle into an artery.

The doctor, who was not identified, needed 25 minutes more to complete the insertion.

Mr. Smith, 42, condemned in the slaying of a police officer, was pronounced dead at 1:23 a.m., nearly 80 minutes after the procedure began and almost twice as long as an estimate offered by Indiana State Prison officials who later said the estimate was mistaken.

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7/19/96 CINC-ENQ B02

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The Associated Press Mark Davis; Caption: Rafting down the avenue: Gabe Stok, 16, rafts down 85th Avenue near his home in Shererville, Ind., after 5 inches of rain caused flash flooding in north-central Indiana on Thursday.

#### ---- INDEX REFERENCES ----

KEY WORDS: POLICE; LOCAL; CHILDREN; ROBBERY; CHILDREN; ABUSE; AIRPORTS LOCAL; NOISE; REDS; BENGALS; EXECUTION

EDITION:

EAST

Word Count: 787 7/19/96 CINC-ENQ B02 END OF DOCUMENT

Citation 7/25/96 CINC-ENQ CO7 7/25/96 Cin. Enquirer CO7 1996 WL 2251548

Found Document Rank 1 of 1

Database CINC-ENQ

The Cincinnati Enquirer Copyright 1996

Thursday, July 25, 1996

Metro

Lawyer assails injection as cruel Killer's execution took over an hour The Associated Press

The lethal injection execution of Tommie Smith was "cruel and unusual punishment" and a brutish end to the convicted killer's life, an appeals lawyer says.

"The fact that they did it in a sterile white operating room makes it no less barbaric than electrocution or beheading him or whatever the hell else they want to do," defense attorney Mark Earnest said this week.

Mr. Smith was convicted of murdering an Indianapolis police officer in 1980 and was executed July 18 at the state prison in Michigan City. He was buried Tuesday afternoon in Marion with about 100 friends and relatives in attendance.

Mr. Earnest says he is considering unspecified legal action after witnessing at least five unsuccessful attempts to inject deadly chemicals into Mr. Smith's body.

Mr. Earnest obtained permission from Mr. Smith's family to photograph the wounds on Mr. Smith's body caused by what he described as "repulsive" medical procedures.

He said he intends to turn over the photographs to colleagues in Indianapolis and Chicago who specialize in constitutional law. Mr. Earnest said he hopes the execution will help people see that "the death penalty in any form is cruel and unusual."

Those procedures included cutting back the skin on his chest in an effort to insert a needle into an artery, and similar failed attempts to inject Mr. Smith's neck and groin area.

The execution began at 12:04 a.m. Mr. Smith was pronounced dead at 1:23 a.m.

Madison County Prosecutor Rodney Cummings, who was not involved in the case, said the complications in Mr. Smith's

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7/25/96 CINC-ENQ C07

execution were unfortunate, but he defended lethal injections.

"They're probably still more humane than electrocution," he said, referring to the state's previous method of execution.

Many of those at the funeral said Mr. Smith had found God during his 15 years on death row.

---- INDEX REFERENCES ----

KEY WORDS:

EXECUTION

EDITION:

TRIS

Word Count: 301 7/25/96 CINC-ENQ C07 END OF DOCUMENT

9:00 A.M.

#### POSTMORTEM EXAMINATION OF THE BODY OF WILLIE JASPER DARDEN, JR.

The body is that of a well developed well nourished middle aged Black man measuring 71" in length. It is fully clad in a white short sleeve shirt, black trousers, undershorts and white socks. Right trouser leg is rolled up past the knee to reveal an incompletely circumferential rectangular burn measuring 6 x 7 1/2". The shaven scalp is the site of a 5  $\times$  7" burn rung with a 2" width. Both burns are quite similar with focal skin slippage. dark brown to black discoloration and increased firmness in underlying and surrounding tissues. No other recent injuries are seen on front or back of body. The oral cavity is free of trauma obstruction. Scalp, calvarium and base of skull are lintact. a slight gray brown discoloration of the dura mater overlying the cerebral convexities. The underlying brain is warmer than remaining body tissles and weighs Cerebral hemispheres are symmetrical and have a norms Arteries of the circle of Willis are normally configuration. distributed and free of notable congenital manomaly. Multiple cuts through brain and upper cervical spinal cord reveal no other Oral cavity is free of trauma or obstruction. abnormalities. neck organ block is free of trauma or obstruction. The has symmetrical lobes of normal size. The thoracic cage is tact. The pleural, pericardial and peritoneal spaces are free of exudate. blood or adhesion. The heart weighs, 500 g. Ipicardial .... is smooth and glistening with a

**EXHIBIT** 

WILLIE DARDEN

ME 83-22

fat deposit. Coronary arteries are normally distributed and have a moderate degree of arteriosclerotic narrowing (30 - 50%) in proximal courses of their distribution. Distally, all three vessels are adequately patent. Myocardium is homogeneous redbrown without evidence of recent or remote infarct. Valves and endocardial surfaces are unremarkable. The acrta has only slight arteriosclerosis throughout its length and vessels originating therefrom are adequately patent in proximal courses of their distribution. The right and left lungs weigh 460 and 440 g. respectively. There is a moderate anthracotic pigment deposit in visceral pleural and centrilobular sectioned surfaces. The lung parenchyma is uniformly congested with moderate increase in firmness and decrease in crepitance and blood pozes from sectioned lung surfaces. No antemortem diseases or injuries are identified in either lung or in mediastinal structures. The esophagus is unremarkable. Stomach contains about 2 or of cloudy tan fluid. The gastric mucosa is unremarkable. Small nowel is unremarkable. The vermiform appendix is present. The large bowel is unremarkable. The liver weighs 2000 g. Capsular surface is smooth that glistening, sectioned surface is uniform red brown without accentuation of nodular pattern or nutmeg pattern. Hepatic parenchyma has a normal firm consistency. The ga bladder contains several ml. of golden-brown bile. The extrahepatic biliary tree is patent. The spleen weighs 100 g. Capsule is wrinkled and gray, sectioned surface is red-purple. Splenic parenchyma has a normal firm consistency. Right and left adrenal glands are unre-The combined weight of right and left kidneys

mornal thicknesses and are clearly demarcated. The renal vestable. pelvocalyceal systems and ureters are unremarkable. Urinary bladder contains about an ounce of straw colored uring. The prostate is mildly enlarged and as a multi-nodular translucent tan sectioned surface. Internal genitalia are normal male. The musculoskeletal system is intact.

#### AUTOPSY FINDINGS

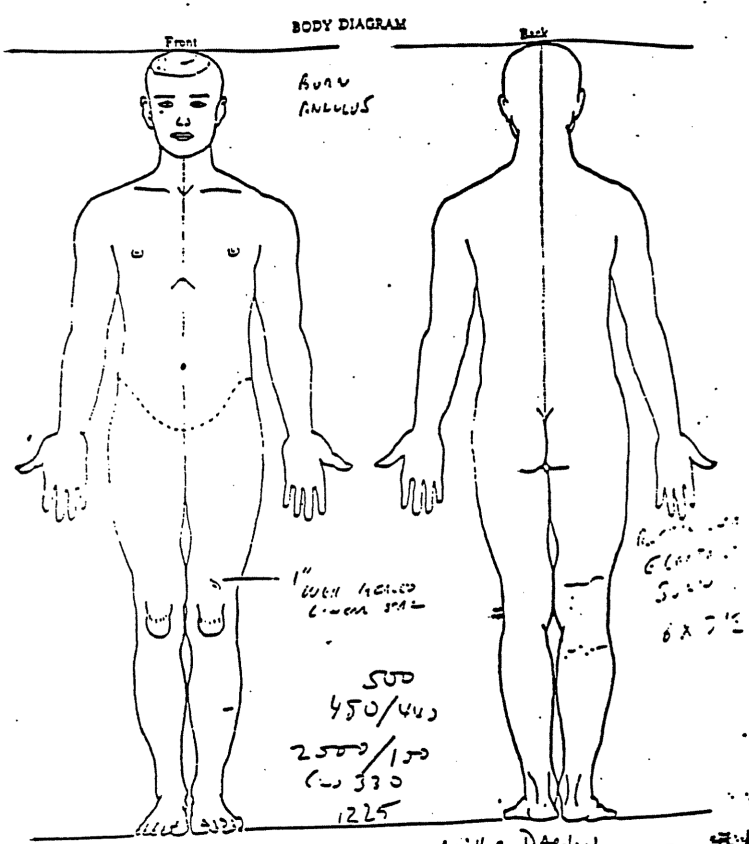
- 1. ANNULAR BURN OF FRONTOPARIETAL SCALP AND RECTANGULAR BURN OF RIGHT LEG AT KNEE LEVEL.
- 2. PULMONARY CONSESSION.
- 3. CORCNARY ARTERIOSCIEROSIS, MODERATE.
- 4. MYCCARDIAL HYPERTROPHY (HEART WEIGHT 800 J.).
- 5. NODULAR HYPERPLASIA OF .PROSTATE.

PROBABLE CAUSE OF DEATH: ELECTROCUTION.

Me 2 Hamilton, M.D.

WFH/ali(K)

STREET OF THE MEDICAL ENVELOPE ELS S.M. Fourth Avenue, Suite Two - ME-5735 Secretable, Florida 32501-2222



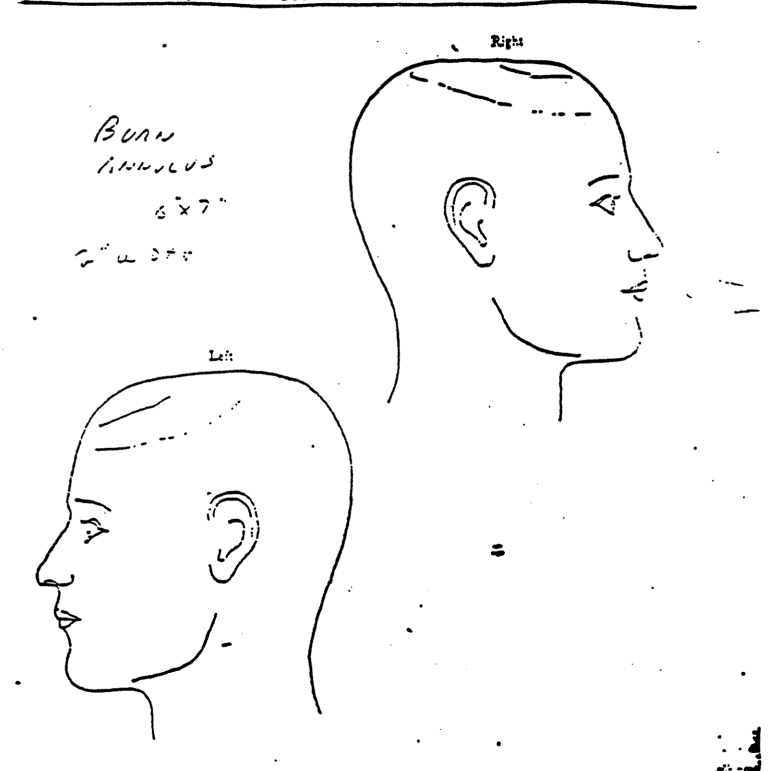
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Name Wille DARchal

Examined /// ) his as / 15 15

By \_L

#### BODY DIAGRAM—HEAD



Decedent's Name Willie JASIPER DINTAGE

Examined Life 83-55 TO YAN Daie 15 Miles 84.

## Laboratory Report

.tient: DARDEN WILLIE

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Doctor: William Hamilton M.D.- M.E. William Mamilton M.D.- M.E. REC 03/15/88 Hosp # : ME-83-88 EIGHTH DICT. MEDICAL EXAMINE REP 04/18/88 9:144 Roos 4 : RIE LA3 4.1 815 S.W. 4TH AVENUE SPC TYP: MIXED BAINSVILLE FL 32401 Age/Sex: 54/H COLL : 03/15/88 3:39.2%.

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Negative **ANTIHISTAHINE** FINAL REPORT OF TOXICOLOGY SCREEN CERTIFYING SCIENTIST

CANNABINOIDS \$0960 TEST BY MMS. CDC #37-1046 RESULTS, DELTA 9 CARBOXY THE (KAJOR THE - MARIHUANA - METABOLITE): 46 NAMOGRAMSTHL URINE

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BLDDD VCLATILES

ANTIDEPRESSANTS

SYNTHETIC MARCOTICS

SALICYLATES

ACETAKINDPHEN

ME 126-90 5/4,90 9:45 A.M.

#### POSTMORIEM EXAMINATION OF THE BODY OF SESSE JOSEPH TATERO

The body is that of a well developed well nourished adult white man measuring 70" in length and appearing the age of 43 years. It is plad in a long wieeve light blue shirt. havy plus trousers and a white sock is present in the right foot. laft foot is bare. An identification label is lattached great toe of the left foot. The scalp has been shaven and a 5 x 4" cone of burnt skin on the top of entending from right superior parions), to sight and left fromtal and last temporal regions of scalp. A second burn is present posterior aspect of the right let. The les incompletely circumferential, extending over a 4 1/2" length the leg and about the discumference for a distance of T 1.2". addition to burn injuries, there are superficial small force injuries including two small knuckle lacerations on 4th 353 sth digits of right hand, two ovoid scrapes of skin on """ posterior aspect of the right leg slightly above the knee and . An irregularly polygonal 5/8" x 3/8" mark on the Left cheek with a parchment-like consistency. Eyebrows and eyelashes are singed. A faint linear imprint extends across & 8" length of the face including the lower portion of the right theek, upper lower portion of the left cheek. Two short linear imprints noted on the anter'or aspect of the right leg above the ankle. small skin tag is noted on the medial aspect of the left buttock. recent or remote injuries are noted externa.

examination of front or back of the body. The oral carrier is free of trauma or obstruction. Scalp burn extense full michness. \* Skull pap and base are entact. The heat epidura: .. demispheres are symmetrical and have normal gyral configurations. The meningesi vessels are congested. Arteries of the tittle of Willis are normally distributed and free of motable tongenital accomaly or atheremateus deposit. Multiple outs through train inapport torvical upinal cord royeal no other penormalities " Asca ingan clock is fore of trauma to testouction. The thyroid es commetercal local discount sound subj. Tieurel, perforation ent menicipal apares ina free of blood exudate or adhasion The heart weighs 140 g. The epicardial surface is smooth that glistening. Coronary arteries are normally distributed in: entally patent. The myodardium is homogeneous red-brown. Maives and endocardial surfaces are unremarkable. Cardisc thancers and trast vessels ar filled with unclotted blood. Right and left lungo weigh 480 and 428 g. respentively. There is a modest anthrecotic payment deposit on visceral pleural and sectioned lung surfaces. Lung parench, a is uniformly and mildly increased in firmness and decroased in crepitance and blood cores from rectioned parenchyma. No tumors, granulomata or foci . of concolligation or foci of emphysematous destruction. Mediaptina. lymph nodes are mildly anthracotic but otherwise unremarkable. The esophagus is unremarkable. The stomach contains about 2 sz. ( ) of sticky mucoid fluid. The remainder of the alimentary sanal is impenantable. The vermiform appendix is present. The large

towal is unremarkable. The liver weight 1760 g. The surfaces are amount and miletening, sectioned surface is rad-brown. - Meparis marenthyma has a normal firm sonsistency. The galibladdor contains meveral mi. of golden-brown bile. extrahepatic biliary tree is matent. -pareryas unremarkable. The spicen weighs itt g. The cappular surface is spinkled and gray, sectioned surface is uniform dark redeguaple. Spienio parehohyma kas a normal firm consistency. Right and leit edrenal glands are unremarkable. Right and left hidneys ... .. tempined weight of 180 g. Cortical surfaces are intrices and medulas have normal thicknesses and are desti-Semarabasi. Renal vessels, pelvacalyzesi bystems and urertra are unramarkable. Unimary bladder is contracted containing less than an cunce of straw colored urine. The prostate is unremarkable. Musculoskeletal system is intact.

#### AUTOPEY FINEINGS

- ELECTRICAL BURNS OF SHAVEN SCALP AND RIGHT LEG.
- SMALL LACERATIONS ON FOURTH AND TITTH DIGITS OF FIG.T HAND. SUPERFICIAL SCRAPES ON POSTERIOR ASPECT OF RIGHT "ES AND IRREGULAR IMPRINT ON LEFT CHEEK.
- STRAP MARKS ON FACE AND RIGHT LEG.
- PULMONARY CONGESTION.

PROPABLE CAUSE OF DEATH: ELECTROCUTION.

\*

WFH. ali(X)

191 E-126-90 OFFICE OF THE MEDICAL EXAMINER 224 S.W. 5 STREET CAINESTILLE, FLORIDA 32501 BODY DIAGRAM 180/13C 1710/173 (1715) יישניים דיננים Issie TAFERE.

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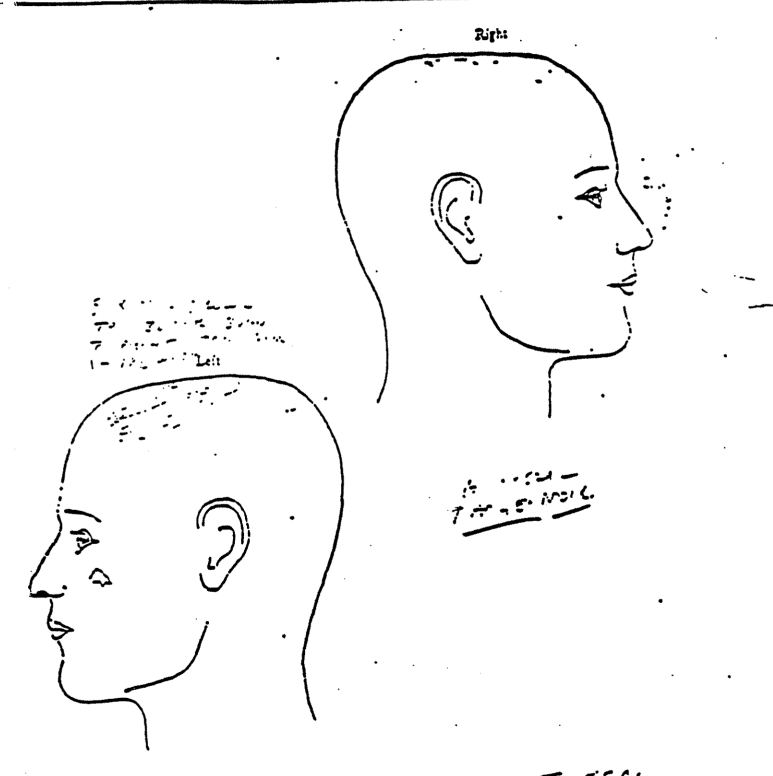
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DIFICE OF THE MEDICAL EVANIMER
224 S.W. 3 Street

p15-126-50

CAINESVILLE, FLORIDA 32601

BODY DIAGRAM—HEAD



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Laboratory Report

Laboratory Re
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     TERTIFYING ECIENTIST
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DOCTORS & PHYSICIANS

ME 20-89 1/24/89 8:38 A.M.

#### POSTMORTEM EXAMINATION . OF THE BODY OF THEODORE ROBERT BUNDY

The body is that of a well developed well nourished slender white man measuring 71" in length and appearing the stated age of It is clad in long sleeve bine shirt. Bavy blue the right leg rolled up to knee level and white trousers with Tissues are warm and there is no boxer shorts. rigidity in major muscle groups of arms or left leg. There is ricidity of muscles above and below the right knee. Lividity of faint violaceous hue is noted on posterior surfaces of the body. There is a burn ring encircling the top of the shaven head and a rectangular burn on the back of the right leg extending from skin of poplitual fossa to lower calf. Incompletely circumferential imprints about 2" wide are noted on front and sides of. right and left ankles. A faint horizontally oriented broad linear imprint extends across mouth, thin and both jaw regions of Burn ring of the scalp has maximal cross sections. diameters of 6 1/2 x 5 1/2". The ring has a width of 1 to 1 1 1 with multiple foci of skin slippage associated with faint yellow tan discoloration and a hyperemic rim. Rivulets of salted deposits extend down the parieto-occipital regions of the head. terminating at a level with the inferior tip of the ear lobe. The burn on the posterior aspect of the right leg is roughly rectangular in shape measuring 7 x &". Multiple foci of slippage in the burnt zone are associated with zones Calvarium and sku yellow-tan skin and a hyperemic burn border.

base are intact. A faint red-brown discoloration of about 1 x 3/4" to 2 x 1 1/2" is noted centrally in dura overlying the cerabral hemispheres. A distinct heat epidural hematoma is not identified. The brain weighs 1600 g. Cerebral hemispheres are symmetrical with slight narrowing of suici and flattening of gyri. The brain tissues are not appreciably warmer than other internal organs. Multiple coronal cuts through brain and upper cervical spinal cord reveal no other abnormalities. The arteries of the circle of Willis are normally distributed and free of notable congenital anomaly or atheromatous deposit. The neck orean block is free of trauma or obstruction. The Thyroid has symmetrical lobes of normal size. The pericardial, pleural and peritoneal spaces are free of fluid, blood or adhesion. heart weighs 400 g. Epicardial surface is smooth and glistening. The commany afteries are normally distributed and adequately patent. A focal 30 marrowing of arterial lumen is noted proximally in the anterior descending branch of the left coronary artery. The myocardium is homogeneous red-brown without evidence of recent . remote infarct. Valves and endocardial surfaces are unremarkable. The great vessels entering and leaving the heart are unremarkable. The right and left lungs weigh 310 and 275 g. respectively. Lung substance is uniformly crepitant and light pink. No antemortem injuries or disease processes are identified in either lung or mediastinal structures. Esophagus is unremarkable. Stomach contains about an ounce of sticky clear fluid. Gastric mucosa is unremarkable. Small bowel is unremarkable. Vermiform appendix is present. Large bowel is unremarkable.

liver weighs 1540 g. The capsular surface is smooth and glistening, sectioned surface is uniform red-brown. The hepatic parenchyma has a normal firm consistency. Gallbladder contains several ml. of golden-brown bile. The Extrahepatic biliary tree is patent. The pancreas is unremarkable. Spleen weighs 180 g. Capsular surface has a few small hyaline thickenings. Sectioned splenic substance is uniform red-brown with a normal firm consistency. Right and left adrenal glands are unremarkable. The combined weight of the kidneys is 325 g. Cortical surfaces are smooth. Cortices and medullae have normal thicknesses are clearly demarcated. Renal vessels, pelvocalyceal systems and ureters are unremarkable. Urinary bladder contains 12 oz. of straw colored urine. The prostate is unremarkable. The musculo-skeletal system is intact.

#### AUTOPSY FINDINGS

- 1. ELECTRICAL BURN ANNULUS OF SCALP.
- 2. RECTANGULAR BURN OF CALF REGION, RIGHT LEG.
- 3. LINEAR IMPRINTS (STRAP MARKS) ON LOWER FACE AND ANKLES.

PROBABLE CAUSE OF DEATH: ELECTROCUTION.

WILLIAM F. HAMILTON, M.D.

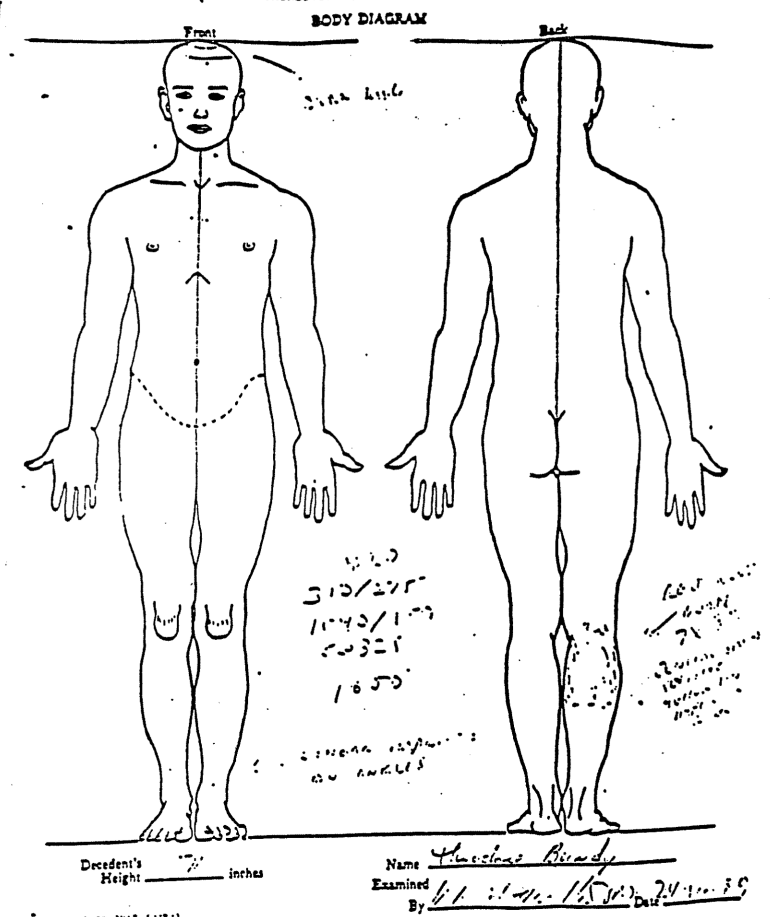
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OFFICE OF THE HEDICAL EXAMINER
224 S.W. 5 STREET

ME-20-89

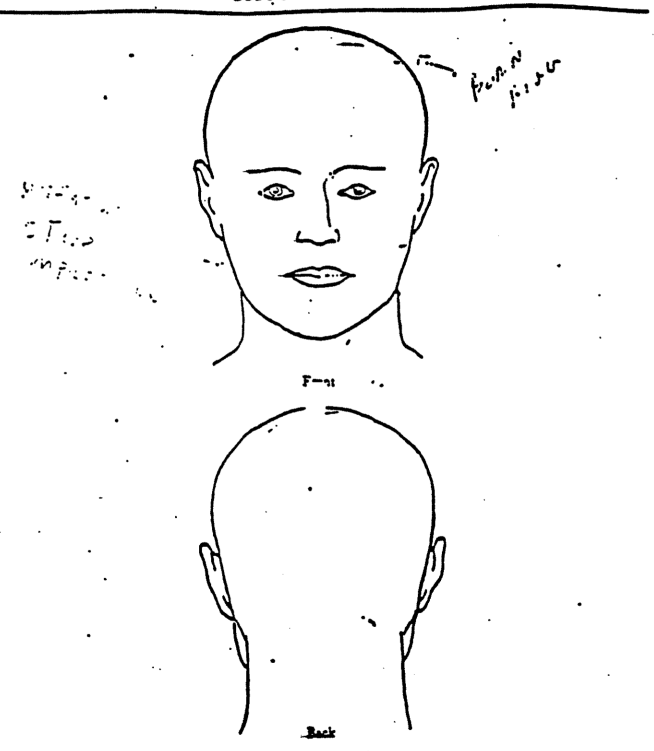
GAINESVILLE, FLORIDA 32601



OFFICE OF THE MEDICAL EXAMINER
224 S.W. 5 STREET
GAINESVILLE, FLORIDA 32601

ME-20-89

BODY DIAGRAM—HEAD



Decedent's Name Timeder Bundy

OFFICE OF THE MEDICAL EXAMINER
224 S.W. 5 Street

ME-20-89

GAINESVILLE, FLORIDA 32601

BODY DIAGRAM—HEAD

Right Left

Decedent's Name Thurse Sundy

Examined

169 100R

### Laboratory Report

Fatient: BUNDY. THEODORE

444

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Bottor : HAHILTON, WILLIAM M.D.- M.E. HAHILTON, WILLIAM M.D.- M.E. REC 01/24/89
Hosp # : HE2089
Room # : LAB # : 224 S.W. STH STREET RTE UNK
SPC TYP: HIXED
Age/Sexif /H COLL : 01/24/89 2:04 PH

THRESHOLD LIMITS COMPREHENSIVE TOX STUDIES AN EXTENSIVE TOXICOLOGICAL STUDY WAS PERFORMED BY MULTIPLE METHODS ON MULTIPLE SAMPLES WITH THE RESULTS AS LISTED: 300 NG/HL HETHADUALONE Megative COCAINE (BEHZOYLECGONINE). 300 NG/HL Negative 100 NG/ML THE (CANNABINDIDS) Nesstive SYMPATHOMINETIC AMINES 1000 NG/HL Negative BARBITURATES 300 NG/ML 300 NG/ML BENZODIAZEPINES 300 NG/HL DPIATES 300 NG/ML PROPOXYPHENE 300 NG/HL Negative METHALIONE 25 NG/ML PHENCYCLIDINE Hegative Repolive MEPROBAMATE PHENOTHIAZINES ETHYLCHLORUYHAL (PLACIDYL) Regotive GLUTETHINIDE BLDDI UDLATILES SALICYLATES ACETAMINOPHEN SYNTHETIC HARCOTICS ANTIDEPRESSANTS ANTIHISTAMINE DTHEK FINAL REPORT OF TOXICOLOGY SCREEN. CERTIFYING SCIENTIST

Reviewed 89



More washing and the state of the

ME 344-88 11/8-88 9:00 A.M.

#### POSTHORTEM EXAMINATION OF THE BODY OF JEFFERY JOSEPH DAUGHERTY

body is that of a mildly obese young adult white man length. It is clad in a long sleeve white measuring 71" in black pin striped trousers and I white sock on the right foot. The left foot is unshod and a manila identification label is attached to the great toe. The right trouser leg is rolled up beyond knee level and the left trouser les is rolled up to midstring encircling the neck has two paper rectangles on one appears the following legend "Whoever wearing this scapular shall not suffer eternal fire." The second paper pendant has a drawing of Madonna and child with a Priest tr a Monk-like floure with the underlying legend "Our Lady of Mi. Carmel." On the left forearm there is a tattoo of a rose with surrounding leaves, scroll and the name Debra. aspect of the right leg centered at knee level there is a 5 x 5" rectangular burn with yellow-brown central discoloration. focally rim and a parchm-tt-like consistency. Skin ervthematous slippage is focally present in this region. On the top of head there is a burn sing annulus of 7" diameter. The width of the ring is 2". Toward the center of the annulus the scalp is dark brown to tan quite firm with notable skin slippage. Toward the outer margins of the burn ring scalp is reddish-pink. Pronounced lividity of violaceous hue is present on the posterior dependen surfaces of the body. rigidity is well established in all EXHIBIT muscle groups and the body is cool to the touch. No

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significant recent or retite induries are moted on external surfaces of the body. The abdominal fat pad has a 5.5 tm. (about 2") thickness. The pericardial, pleural and peritoneal spaces are free of blood, exudate or adhesion. The heart weighs 450 g. The epicardial surface is smooth and glistening. The coronary arteries are normally distributed and generally widely patent. There is however a focal 90% narrowing by firm Yellow-White atheromatous material in the proximal portion of the anterior & descending branch of the left coronary artery. Left main arterial trunk and circumflex branches are widely patent as is the right coronary artery. The myocardium is homogeneous redbrown without evidence of recent or remote infarct. The cardiac chambers are distended by clotted and unclotted blood. The valves and endotardial surfaces are unremarkable. Great vessels entering and leaving the heart are unremarkable. Right and left lungs weigh fill and 490 g. respectively. There is notable pos rior hypostasis. Lung substance is uniformly and moderately increased in firmness and decreased in crepitance. Blood occes from concested sectioned surfaces. No antemortem disease processes or injuries are identified in lungs or in -mediastina; structures. The esophagus is unremarkable. The stomach contains about 6 oz. of tan to brown liquid. Alimentary mucosa is autolyzed. The vermiform appendix is present. The large bowel contains a moderate quantity of pasty green-brown stool. liver weighs 3575 g. Capsular and sectioned surfaces are pale reddish-tan and hepatic parenchyma crumbles easily with manual compression. The gallbladder contains several ml. of golden-

#### JEFFERY JOSEPH DAUGHERTY

ME 344-88

brown bile. The extrahepatic biliary tree is patent. pancreas has a moderate fatty ingrowth. Sectioned surfaces are autolyzed but otherwise unremarkable. The spleen weighs 210 g. The capsular surface is wrinkled and gray, sectioned surface is dark red-purple and slightly softer than usual. The right and left adrenal glands are mildly autolyzed but otherwise unremarkable. The right and left kidneys have a combined weight of 325 g. The cortical surfaces are smooth. Cortices and meduliae have normal thicknesses and are clearly demarcated. Renal vessels, pelvocalyceal systems and ureters unremarkable. Urinary bladder contains about 2 oz. of straw unremarkable. The prostate colored urine. musculoskeletal system is intact. Burn ring of scalp has been previously described. Dalvarium and skull base are intact. dura overlying cerebral convexities is focally discolored light tan to brown. No distinct dural hematoma is identified. brain weighs 1400 g. The nirebral hemispheres are symmetrical and have normal gyral configurations. Arteries of the circle of Willis are normally distributed and free of notable congenital anomaly or atheromatous deposit. Multiple cuts through brain and upper cervical spinal cord reveal no other abnormalities.

JEFFERY JOSEPH DAUGHERTY

ME 344-88

#### AUTOPSY FINDINGS

- 1. BURN RING OF SHAVEN SCALP.
- 2. RECTANGULAR BURN ON SKIN OF POPLITEAL FOSSA.
- 3. PULMONARY CONSESTION.
- 4. FOCAL CORONARY ARTERIOSCLEROSIS. WITH MARKED NARPOWING OF ANTERIOR DESCENDING BRANCH OF LEFT CORONARY ARTERY.
- E. CRESITY, MILD.
- S. FATTY LIVER.

PROBABLE CAUSE OF DEATH: ELECTROCUTION.

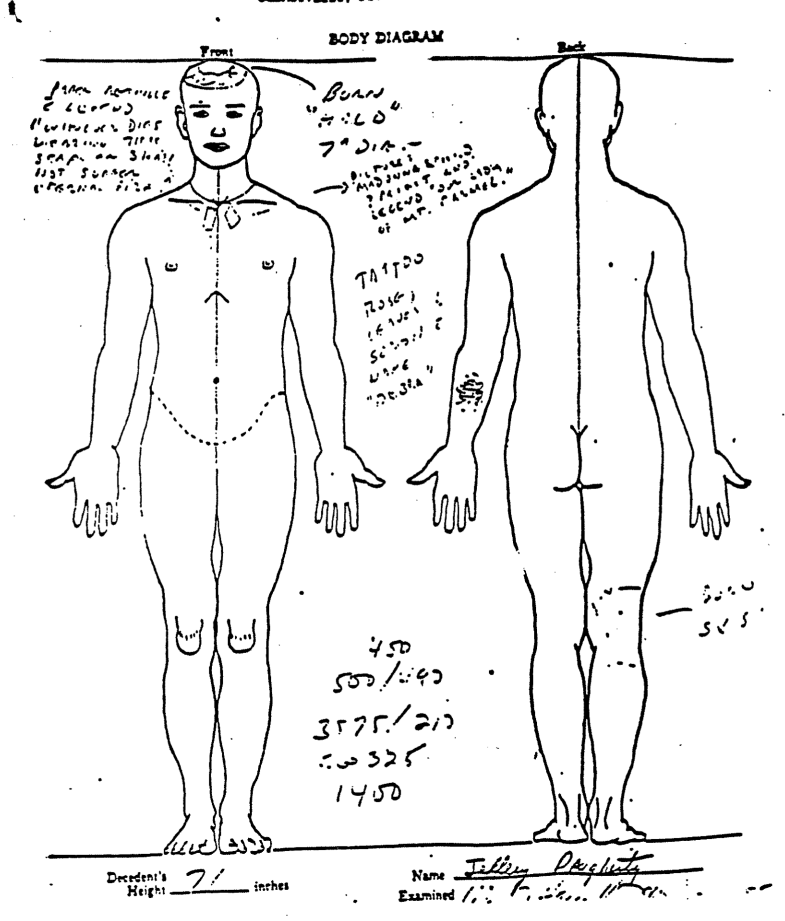
WILLIAM F. HAMILTON. M.D.

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CFFICE OF THE MEDIC. EXPRINER

815 S.W. Fourth Avenue, Suite Two - ME-344.53

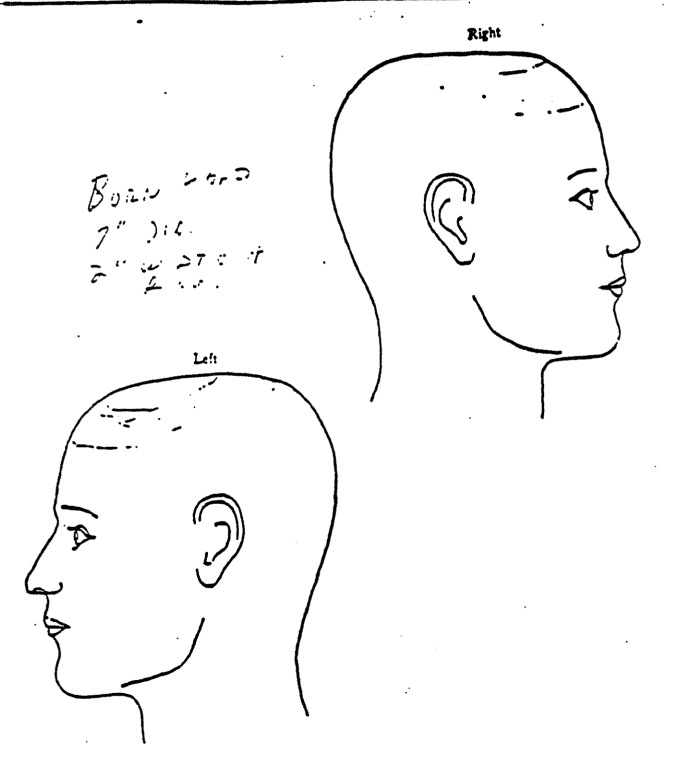
Gainerville, Florida 32601-6298



# OFFICE OF THE MEDICAL EXAMINER 224 S.W. 5 Street

GAINESVILLE, FLORIDA 32601

BODY DIAGRAM—HEAD



WILLIAM MAMILTON M.D.- M.E. REC 11/08/88

RTE UNK

Doctor : HAMILTON Hosp 4 : ME-344-88 Room 4 : \_LAR # :

EIGHTH DICT. HEDICAL EXAMINE REP 11/09/88 1:55P BIS S.W. ATH AVEHUE GAINSUILLE FL 32401

SPC TYP: MIXED Ase/Sext 33/K

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COLL : 11/08/88 4:48 PM

THRESHOLD LIMITS COMPREHENSIVE TOX STUDIES AN EXTENSIVE TOXICOLOGICAL STUDY WAS PERFORMED BY MULTIPLE METHODS ON MULTIPLE SAMPLES WITH THE RESULTS AS LISTED: 300 NG/HL -Negative METHADUALONE 300 NG/HL Necative COCAINE (BENZOYLECGONINE) 100 NG/ML Negative THE (CANHARINDIDS) 1000 NG/ML Hecative SYMPATHOMINETIC AMINES 300 NG/ML Regotive BARBITURATES 300 NG/ML Resolive BEHZDDIAZEPINES 300 NG/HL Nepative DETATES 300 NG/ML Hegative PROPOXYPHENE 300 NG/ML Neoglive METHADONE 25 NG/ML Necative PHENCYCLIDINE HEPROPARATE Medative PHENOTHIAZINES ETHYLCHLORUYHAL (PLACIFYL) Hecotive **GLUTETHIMIDE** BLOOM VOLATILES SALICYLATES ACETAKINDPHEN SYNTHETIC NARCOTICS FOSITIVE ANTIHEPRESSANTS POSITIVE AMITRIPTYLINE AND MORTRIPTYLINE IN THE BLOOD Negative ANTIHISTAHINE Negative DTHER FINAL REPORT OF TOXICOLOGY SCREEN. CERTIFYING SCIENTIST\_\_\_\_

\*1 99-86 5/21/66 9:10 A.M.

# POSTAGRISH SAMERATION OF THE POLY OF POPALL SOFT MICHAEL STRAIGHT

The body is that of a slender adult white man measuring 71" in length. It is clad in short eleeve white shirt, foxer shorts and one white sock which is present on the left foot. A marilla identification label is attrohed to the great toe of the right foot. An additional white sock is received with the toty but not on the right foot. Fostmorten rigidity of marked intensity is present in major muscle groups. The body is quite cool. Lividity is well established, violaneous and posteriorly distributed. Tattoos aform right and left forearms and left side of reck. Tettoos are reproduced in a diagram accompanying this report. A few irregular small spars are noted on forearms and an obliquely triented linear spar 3" in length is seen in the akin of the right lower stdoring quantizant. Foaly is clean shaven. A burn ring with maximal diameters of 7 ert -.1/2" completely encircles the top of the head. The width of the burn ring averages 2". Flongate rivulets of salty deposits extend down right and left sides of face from the inferior margins of the thermal annulus. An incompletely circumferential burn centered over popliteal fosse extends over an 8" length of the right leg. A 10" partial circumference of the leg is involved in the burnt zone. Tissues involved in scalp and leg burns are quite firm, gray-trown and have associated peripheral skin slippage and enythera. Dura immediately underlying the scalp burn ring has a 3 X 3" zone of extracural blood accumulat a thin layer of 1 to 2 rm. thickness. Ieptomeningeal vessels are congest a thin layer of 1 to 2 mm. thickness. Ieptomeningenl vessels are congested momentum than weighs 1475 g. Cerebral hemispheres are syrretrical and have normal X configurations. The arteries of the circle of Wills are normally district

and videly ratent. No terry ansuress or arterioverous melformations are

FONATE STRAIGHT

-2-

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identified in brain vessels. Multiple outs through brain and upper pervious spinal pord reveal no other abnormalities. Smal sevity and neak organ blick are free of trauma or obstruction. Inyroid has symmetrical lotes of normal size. Pleural, peripardial and paritoneal spaces are free of accumulations of blood, fluid or adhesion. Heart weighs 350 g. Coronary exteries are normally distributed and widely patent. Tricardial surface is smooth and glistening. Mysteriium is homogeneous red-brown and has a normal firm consistency. Valves and enfopartial surfaces are unremarkable. Cardiac chambers are filled with clotted and unplotted blood. Great vessels entering and leaving the heart are normally distributed. Fight and left lungs weigh 920 and 700 g. respectively. There is man-Red posterior hypostasis in both lungs. Tung substance is uniformly and rederetely increased in firmness and decreased in prepitance. Tectioned surfaces our samplinous pink fluid. Trachectronobial tree is unremarkable. No tumors, grantlomata or foot of consolidation are encountered in either lung. Esophagus is unremarkable. Stomach contains about 2 cz. of tan to trown liquid and finely divided find particles. Castrio mucosa is unremarkable. Small towel is unreno hable. Vermiform appendix is absent. Large bowel contains pasty greentrown stool. The liver weighs 1830 g. Capsular surface is smooth and glistering, sectioned surface is red-brown without accentuation of nodular pattern or nutneg pattern. Repatic parenchyma has a normal firm consistency. Galibladder contains several ml. of golden-brown bile. The extraheratio biliary tree is patent. Tymph nodes of the porta hepatis are enlarged and have pale tan sectioned surfaces. The pancress is unremarkable. The spleen weighs 280 g. Its capsular surface is smooth and gray, sectioned surface is dark red-purple. Epleen has a normal firm consistency. Right and left adrenal glands are unremarkable. Combined weight of right and left kidneys is 700 g. Cortical surfaces are smooth. Cortices and medullae have normal thicknesses and are times! and Taral vectals, reluchalyres) gystems and preters are unremariate,

PONALY STRAIGHT

-3-

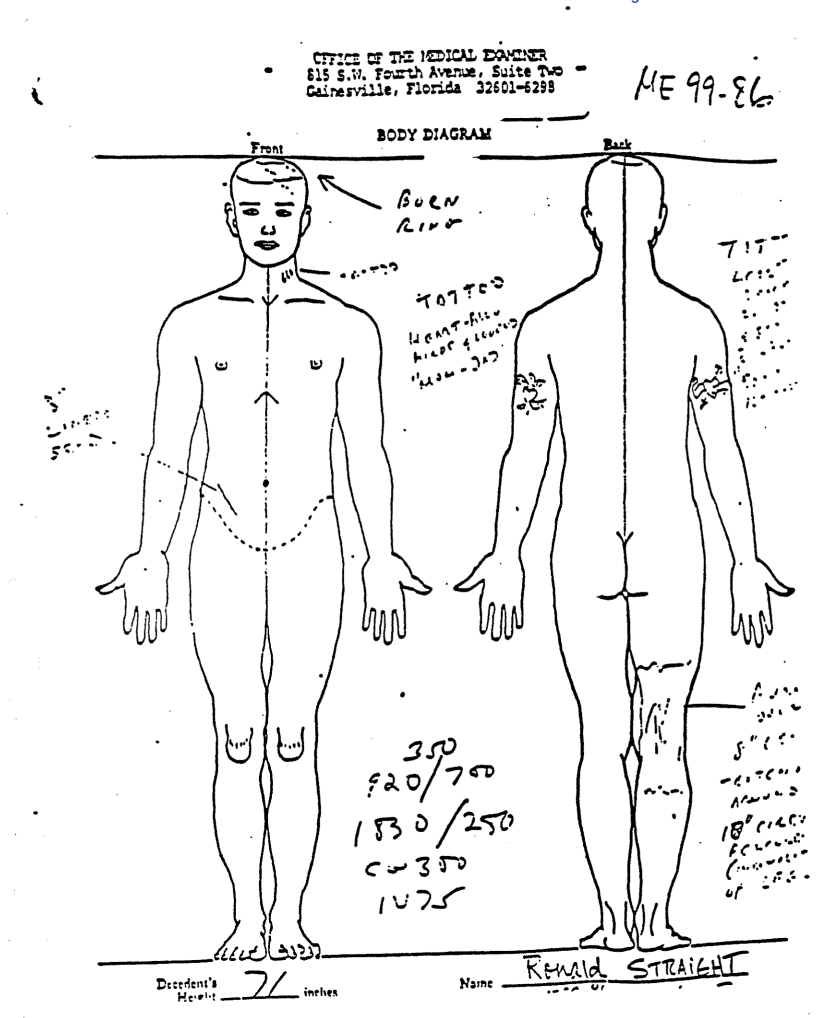
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Urinary bladder contains 3 cz. of atraw colored urine. Prostate is mility enlarged and has a nodular sectioned surface. Internal genitalia are normal male. Mustultakeletal system is intact.

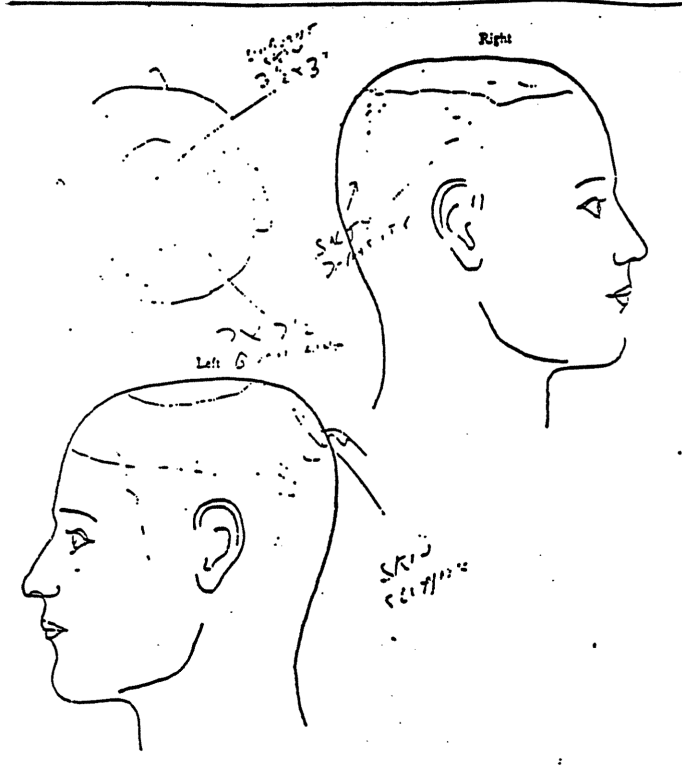
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- 2. Trades of the second second
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RUMAIS STANGHT

## SmithKline Bio-Science Laboratories

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DATE REPORTED

06/00/05

STRAIGHT, RONALD

WD.URINE.

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COMMENTS

FINAL REPORT STATUS

CONTINUES OF THE TEST OF CHICAL TIRING BIRTON

ACCT NO. 13707

MADITAL EXAMINER

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ME 114-89 5/4/89 1:00 P.M.

# POSTMORTEM EXAMINATION OF THE BODY OF AUEREY ADAMS

body is that of a well developed well mourished young adult while man measuring 69" in length. It is clad in white power style undershorts and white socks. No identification label is attached to the body. Rigidity of moderate degree is present major muscle proups and lividity of violareous has le well mainuilabed on posterior dependent sarfaces of the body. obliquely oriented 4" linear scar is noted in the skin of the right lower abdominal quadrant. Ho other old injuries are noted the body. A rabber band 1 1/4" in width encircles the leg above the ankle. There are two electrical burns on the body in thing a circular born ring on the top of the head restangular burn on the back of the right leg at knee Hair has been completely shaven from the scalp. The burn at the too of the head is round with a 6" diameter and has a uniform : Within the ring, sucis has a dark graylah-purple miütir. appearance whereas the ring is firm, finely gran ar tan and has fore: skin slippage. Skin immediately external to the ring is hyperemic red to purple. Burn to the back of the leg is centered on the right poplitual fossa and extends over a 4 1/2" length of the leg and about an 8" portion of the legs circumference at knee There is focal skin slippage, increased firmness, level. discoloration and a reddish-purple surrounding skin. other recent or semute injuries are noted on external surfaces of of back of body. The oral cavity is free of

obstruction. The scalp, calvarium and skull base are intact. There is an elongate 4 x 1 1/2" zone of dark red-brown discoloration to the dura mater overlying the sagitted sinus and immediately beneath the center of the scalp burn ring. The brain weighs 1475 g. Cerebral hamispheres are symmetrical and have normal gyral configurations. There is slight congestion of leptomeningeal vessels over cerebral convexities. Afteries of the circle of Willia are normally distributed and free of notable congenital anomaly. Multiple cuts through brain and upper cervical spinal cord reveal no other abnormalities. The neck organ block is free of trauma or obstruction. The thyroid has 'symmetrical loves of mormal size. Pleural, pericardial and peritoneal apaces are free of significant accumulations of field. explicate or adhesion. The heart well, a 400 g. The epicardial surfaces are smooth and plistening. The coronary afteries are normally distributed and widely patent. The myotardium is homogeneous red-brown. Valves and endocardial surfaces are unremarkable. The cardiac chambers are distended by unclotted blood. Great vess- a entering and leaving the heart -are unremarkable. The hight and left lungs weigh 510 -and 450 g. respectively. Lung substance is uniformly and mildly increased in firmness and decreased in crepitance. Sectioned surfaces are purple-pink without foci of consolidation, temore or granulomata. Mediastinal lymph sodes -are unremarkable. The -esophagus is unremarkable. The stomach contains 30 oz. of well masticated tan Alimentary mucosa is mildly autolyzed. loudstalls. .ermiform appendix is present. The large bowel is unremarkable.

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The liver weight 2240 g. Capsular surface is smooth and plistening, sectioned surface uniform red-brown. perenchyma has a normal firm consistency. Galibladder contains several mi. of golden-brown bile. The extrahepatic biliary is patent. The pantress is unremarkable. The spleen weight 250 y. Capsular surface is wrinkled and gray, sectioned surface is uniform red-brown. Splenic parenchyma has a normal consistency. Right and left adrenal glands are unremarkable. The right and left kidneys have a combined weight of 400 g. contical surfaces are smooth with incidental fetal lobulations. Contines and meduliae have normal thicknesses and are clearly demandated. Renal vessels, pelvocalyceal systems and theters are unremarkable. The uninary bladder contains about 4 02. of stree The prostate is unremarkable. goldred grane. musiciuskeletal system is intact.

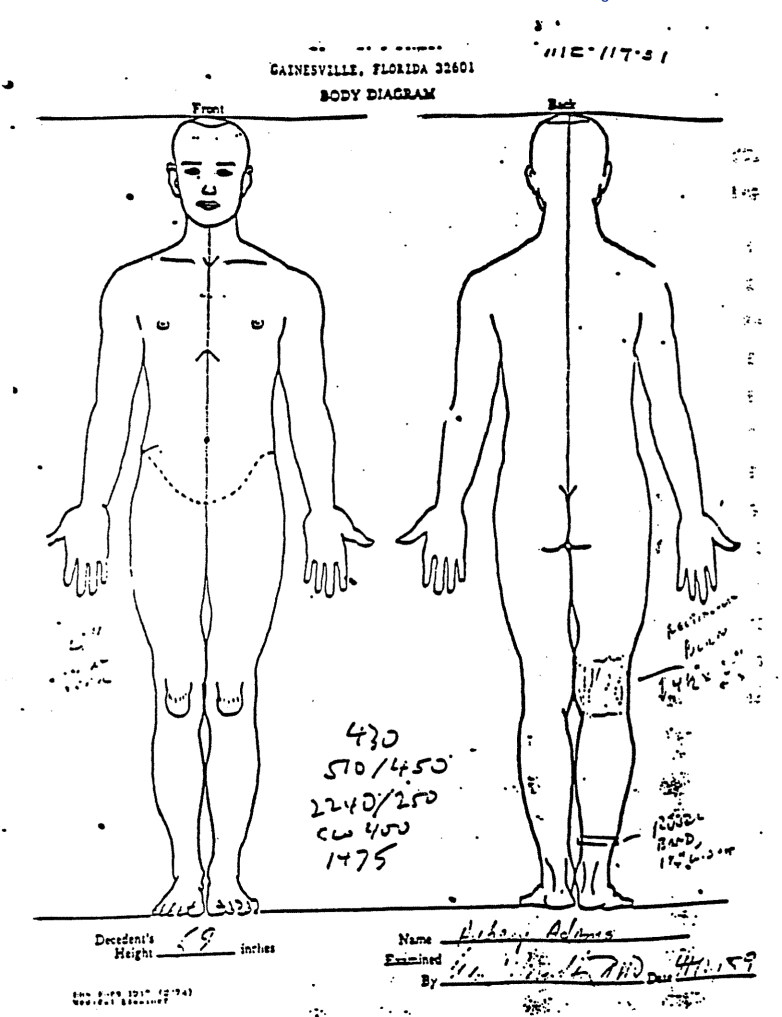
#### AUTOPSY FINDINGS

- 1. BURN RING ON SHAVEN SCALF.
- 2. RECTANGULAR BURN TO BACK OF RIGHT LEG.
- 3. PULMONARY CONGESTION.

PROBABLE CAUSE OF DEATH: ELECTROCUTION.

WILLIAM F. HAMILTON, M.D.

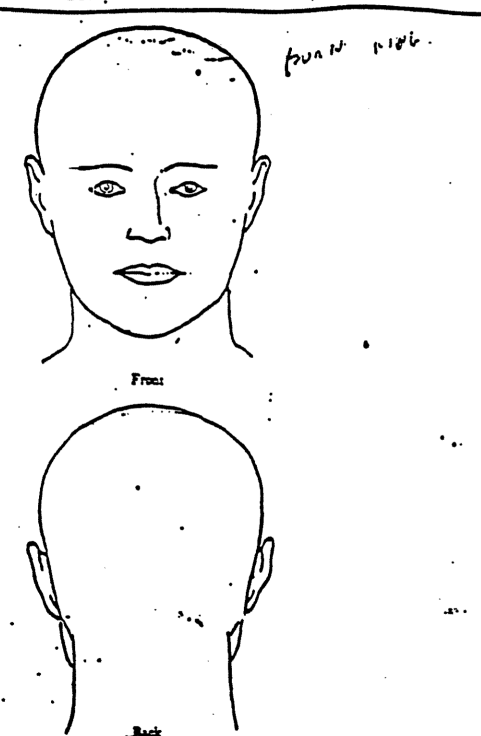
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OFFICE OF THE MEDICAL EXAMINER
815 S.W. 4th Avenue, Suite e2
Gainesville, Florida 32501-6298

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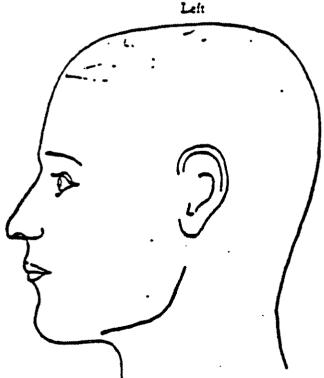
#### BODY DIAGRAM-HEAD



B. B. Carlotte Million

OFFICE OF THE MEDICAL EXAMINER

ME- 114-89 224 S.W. 5 Street GAINESVILLE, FLORIDA 32601 BODY DIAGRAM—HEAD Right BURN RING- 6"31A \ 12" LISIN



# Laboratory Report

tient: ADAMS, AUBREY

20352731# 0

Normal

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tor : HAMILTON, WILLIAM M.D. - M.E. MAMILTON, WILLIAM M.D. - M.E. REC 05/04/89
     ***** # : ME-114-89
                                            EIGHTH DICT. MEDICAL EXAMINE REP 05/05/89 1:240
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                      LAB # 1
FER SPC TYP! MIXED
                                            224 S.W. STH STREET
                                            BAINSVILLE FL 32601
     Age/Sex: 31/H
                         EOLL : 05/04/87 100PH
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     COMPREHENSIVE TOX STUDIES
                                                           THRESHOLD LIMITS
          AN EXTENSIVE TOXICOLOGICAL STUDY WAS PERFORMED BY
          MULTIPLE METHODS ON MULTIPLE SAMPLES WITH THE
          RESULTS AS LISTED:
     METHAQUALDNE
                                        Recetive
                                                          300 NG/HL
     COCAINE (BEHZOYLECGONINE)
                                        Negative
                                                          300 NG/HL
     THE (EANNABINDIDS)
                                        Negative
                                                          100 NG/ML
    AMPHETAMINES
                                        Medative
                                                           1000 NG/ML
   _ BARBITURATES
                                        Negative
                                                          300 NG/HL
     BEHZODIAZEPINES
                                        Negative
                                                          300 NG/HL
    DPIATES
                                        Negotive
                                                          300 NG/ML
     PROPOXYPHENE
                                        Negative
                                                          300 NG/HL
    METHADONE
                                        Regative
                                                          300 NG/ML
    PHENCYCLIDINE
                                        Recative
                                                          25 NG/HL
    MEPROBAMATE
                                        Regative
      "ENDTHIAZINES
        YECHLORUYNAL (PLACIDYL)
                                        Negative
       'TETHINIDE
     _ JOD VOLATILES
    SALICYLATES
    ACETAMINOPHEN
    SYNTHETIC MARCOTICS
    ANTIDEFRESSANTS
    ANTIHISTAMINE
 -- OTHER
                                        Necative
         FINAL REPORT OF TOXICOLOGY SCREEN -
         CERTIFYING SCIENTIST
14
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